

Search Report from Ginger D. Roberts

?show files;ds

File 350:Derwent WPIX 1963-2002/UD,UM &UP=200247

(c) 2002 Thomson Derwent

File 344:Chinese Patents Abs JuL 1985-2002/JuL

(c) 2002 European Patent Office

File 347:JAPIO Oct 1976-2002/Mar(Updated 020702)

(c) 2002 JPO & JAPIO

File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	7	AU='WOOLSTON T C':AU='WOOLSTON T G'
S2	37302	(VERIF? OR AUTHENTIC? OR IDENTIFY? OR IDENTIFIES OR JUDG? - OR DETERMIN? OR CONFIRM?) (6N) (PARTICIPANT? OR SHOPPER? OR BUYER? OR USER? OR CLIENT? OR BIDDER? OR OFFEROR? OR TRADER? OR INDIVIDUAL? OR PERSON OR CUSTOMER? OR CONSUMER?)
S3	12538	S2 (6N) (IDENTIFICATION? OR ID OR NUMBER? OR NAME OR ADDRESS OR LOCATION OR PASSPORT OR LICENSE? OR ACCOUNT OR INFORMATION OR DATA)
S4	35711	(DETERMIN? OR DETECT? OR JUDG? OR DISTINGUISH? OR IDENTIFY? OR DECIPHER? OR SENS?) (6N) (INTERFACE? OR GUI? OR BROWSER? OR COMPUTER() PROGRAM? OR SOFTWARE?)
S5	5343	(RECEIV? OR TRANSMIT? OR SEND? OR ROUT? OR FORWARD? OR INPUT? OR RECEPTION? OR EMAIL? OR E()MAIL? OR MESSAG?) (5N) (OFFER? ? OR BID? ? OR BIDDING OR PROFFER? OR TENDER? OR PAYMENT?)
S6	24953	ROI OR INTEREST?
S7	275178	ACCOUNT? ? OR BALANCE?
S8	113	(TRACK? OR DISTINGUISH? OR DETECT? OR DETERMIN? OR MONITOR-?) (5N) (MONEY OR MONIES OR CASH OR RECEIVABLE? ?) (5N) (USED OR SPENT OR PAID OR EXHAUSTED OR ZEROED OR NEGATIVE)
S9	755	S2 AND S4
S10	5	S5 AND S9
S11	780777	PARTICIPANT? OR SHOPPER? OR BUYER? OR USER? OR CLIENT? OR BIDDER? OR OFFEROR? OR TRADER? OR INDIVIDUAL? OR PERSON OR CUSTOMER? OR CONSUMER?
S12	512973	IDENTIF? OR ID OR NAME OR ADDRSS OR LOCATION OR ACCOUNT(2W-) (NUMBER? OR INFORMATION OR DATA) OR DATA() PACKET? OR CREDIT(-) CARD OR SMART() CARD OR TOKEN OR AUTHENTICAT?
S13	148287	AUCTION? OR BID? OR OFFER?
S14	1123526	INTERFACE? OR GUI? OR BROWSER? OR (TYPE OR IDENTIF? OR JUDG? OR DETERMIN? OR DETECT?) (5N) (SOFTWARE OR PROGRAM OR COMPUTER OR DISPLAY OR MONITOR)
S15	234120	NOTIF? OR EMAIL? OR E()MAIL? OR ELECTRONIC?(2W)MAIL? OR MESSAG? OR CONFIRM?
S16	131	S11 AND S12 AND S13 AND S14 AND S15
S17	48	S16 NOT PR=19951201:99999999
S18	26	S17 AND IC=G06F

?t10/4/all

10/4/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

IM- *Image available*

AA- 2002-339193/200237|

XR- <XRPX> N02-266761|

TI- Internet fraud detection by rule-based analysis of transaction information and notifying buyer and seller of pending fraud analysis|

PA- EBAY INC (EBAY-N)|

AU- <INVENTORS> FLINT I; MAY J|

NC- 096|

NP- 002|

PN- WO 200207058 A1 20020124 WO 2001US40917 A 20010611 200237 B|

PN- AU 200167065 A 20020130 AU 200167065 A 20010611 200241|

AN- <LOCAL> WO 2001US40917 A 20010611; AU 200167065 A 20010611|

AN- <PR> US 2000615638 A 20000713|

FD- WO 200207058 A1 G06F-017/60

<DS> (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

<DS> (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

FD- AU 200167065 A G06F-017/60 Based on patent WO 200207058|

LA- WO 200207058(E<PG> 38)|

DS- <NATIONAL> AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW|

DS- <REGIONAL> AT; BE; CH; CY; DE; DK; EA; ES; FI; FR; GB; GH; GM; GR; IE; IT; KE; LS; LU; MC; MW; MZ; NL; OA; PT; SD; SE; SL; SZ; TR; TZ; UG; ZW|

AB- <PN> WO 200207058 A1|

AB- <NV> NOVELTY - Method consists in **receiving** sale information, **receiving** payment information from a buyer, analyzing the transaction information for fraud by rule-based analysis and if fraud is indicated sending enhanced transaction information for fraud analysis by e-mail and notifying the buyer or seller that the payment transaction is on hold pending the outcome. An invoice is sent to a **buyer**, the sale **confirmation** request is sent to the seller and the transaction information is screened simply. Approval is sought from a financial institution based on the payment information.|

AB- <BASIC> DETAILED DESCRIPTION - There are INDEPENDENT CLAIMS for (1) an Internet fraud **detection** system, (2) an Internet fraud **detection** computer program .

USE - Method is for detecting fraud when an Internet web site is used as a payment facilitator and can be used in PCs etc. communicating over the Internet.

DESCRIPTION OF DRAWING(S) - The figure shows a networked environment for the method.

pp; 38 DwgNo 1/4|

DE- <TITLE TERMS> FRAUD; DETECT; RULE; BASED; ANALYSE; TRANSACTION; INFORMATION; NOTIFICATION; BUY; PENDING; FRAUD; ANALYSE|

DC- T01|

IC- <MAIN> G06F-017/60|

MC- <EPI> T01-N02B1B; T01-S03|

FS- EPI||

10/4/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

Search Report from Ginger D. Roberts

(c) 2002 Thomson Derwent. All rts. reserv.

IM- *Image available*

AA- 2002-041662/200205|

XR- <XRPX> N02-030886|

TI- Software licensing and distribution system employing biometric sample authentication by comparing a biometric identification signal to **identify** information stored in a **customer** service area|

PA- SEELEY A E (SEEL-I)|

AU- <INVENTORS> SEELEY A E|

NC- 092|

NP- 002|

PN- WO 200186583 A1 20011115 WO 2000US13179 A 20000511 200205 B|

PN- AU 200050120 A 20011120 AU 200050120 A 20000511 200219

<AN> WO 2000US13179 A 20000511|

AN- <LOCAL> WO 2000US13179 A 20000511; AU 200050120 A 20000511; WO 2000US13179 A 20000511|

AN- <PR> WO 2000US13179 A 20000511|

FD- WO 200186583 A1 G06K-009/00

<DS> (National): AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

<DS> (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

FD- AU 200050120 A G06K-009/00 Based on patent WO 200186583|

LA- WO 200186583(E<PG> 35)|

DS- <NATIONAL> AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW|

DS- <REGIONAL> AT; BE; CH; CY; DE; DK; EA; ES; FI; FR; GB; GH; GM; GR; IE; IT; KE; LS; LU; MC; MW; NL; OA; PT; SD; SE; SL; SZ; TZ; UG; ZW|

AB- <PN> WO 200186583 A1|

AB- <NV> NOVELTY - A registration interface (F) has an offer output, a biometric **input** and a **payment input** and is connected to a biometric information store (G) including biometric storage areas, while a match detector (I) receives an input via a biometric interface (J) and compares it to the stored information. During a match, the match **detector** permits the customer access to the **software** (K).|

AB- <BASIC> DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for a software distribution method, for a licensed software use validation method, for a software player assembly and for a transportable data memory.

USE - Software licensing and distribution using biometric sample authentication.

DESCRIPTION OF DRAWING(S) - The drawing is a block diagram of the system

Registration interface (F)

Biometric information store (G)

Biometric interface (J)

Match indicator (I)

Software (K)

pp; 35 DwgNo 2/9|

DE- <TITLE TERMS> SOFTWARE; DISTRIBUTE; SYSTEM; EMPLOY; SAMPLE; AUTHENTICITY; COMPARE; IDENTIFY; SIGNAL; IDENTIFY; INFORMATION; STORAGE ; CUSTOMER; SERVICE; AREA|

DC- S05; T01; T04; T05|

IC- <MAIN> G06K-009/00|

IC- <ADDITIONAL> G06F-001/00|

MC- <EPI> S05-D01C5A; T01-J20B2A; T04-D04; T05-D01B|

FS- EPI||

10/4/3 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

IM- *Image available*

AA- 2001-657071/200175|

XR- <XRPX> N01-489785|

TI- Transaction execution method for slot machine game has output based on a set of rules|

PA- WALKER DIGITAL LLC (WALK-N)|

AU- <INVENTORS> ALLISON S B; GELMAN G M; GOLDEN A P; WALKER J S|

NC- 094|

NP- 002|

PN- WO 200175758 A2 20011011 WO 2001US9806 A 20010327 200175 B|

PN- AU 200149512 A 20011015 AU 200149512 A 20010327 200209|

AN- <LOCAL> WO 2001US9806 A 20010327; AU 200149512 A 20010327|

AN- <PR> US 2000538773 A 20000330|

FD- WO 200175758 A2 G06F-017/60

<DS> (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

<DS> (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

FD- AU 200149512 A G06F-017/60 Based on patent WO 200175758|

LA- WO 200175758(E<PG> 95)|

DS- <NATIONAL> AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW|

DS- <REGIONAL> AT; BE; CH; CY; DE; DK; EA; ES; FI; FR; GB; GH; GM; GR; IE; IT; KE; LS; LU; MC; MW; MZ; NL; OA; PT; SD; SE; SL; SZ; TR; TZ; UG; ZW|

AB- <PN> WO 200175758 A2|

AB- <NV> NOVELTY - Method consists in providing a transaction interface , receiving and determining transaction inputs (customer price offers) and outputs and integrating the outputs with an entertainment interface, which is a simulation of slot machine reels. A rule is selected, a subsidy is offered, databases are accessed and the output is produced so as to appear to have been determined relative to customer skill at a slot machine game.|

AB- <BASIC> DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for:

(1) an entertainment interface for presentation to a customer during a transaction

(2) a computer program

(3) an apparatus for conducting a transaction.

USE - Method is for presenting a transaction outcome to a customer via a WWW entertainment interface.

DESCRIPTION OF DRAWING(S) - The figure shows a flowchart of the method.

pp; 95 DwgNo 1/23|

DE- <TITLE TERMS> TRANSACTION; EXECUTE; METHOD; SLOT; MACHINE; GAME; OUTPUT ; BASED; SET; RULE|

DC- T01|

IC- <MAIN> G06F-017/60|

MC- <EPI> T01-H07C5E; T01-J05A1; T01-J05B4P; T01-P02; T01-S03|

FS- EPI||

10/4/4 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

Search Report from Ginger D. Roberts

IM- *Image available*
AA- 1998-513492/199844|
XR- <XRPX> N98-401202|
TI- Pager with function for providing information reception **confirmation**
to **user** - judges belongingness of ID information to corresponding
service offer information based on which normal returning of received
ID information is performed to information provider via cellular|
PA- KOKUSAI DENKI KK (KOKZ)|
NC- 001|
NP- 001|
PN- JP 10224842 A 19980821 JP 9740053 A 19970208 199844 B|
AN- <LOCAL> JP 9740053 A 19970208|
AN- <PR> JP 9740053 A 19970208|
FD- JP 10224842 A H04Q-007/14|
LA- JP 10224842(7)|
AB- <BASIC> JP 10224842 A
The pager (22) receives an ID information and paging service **offer**
information **transmitted** from an information provider (1) through a
paging switching unit (3) connected with a public telecommunication
network (2). A paging unit (8) stores the service **offer** information.
The **received** ID information are transmitted to an interface unit (9).
The belongingness of the ID information to the corresponding
service offer information is **judged** by the **interface** unit based on
which the received ID information is returned to the information
provider side via a cellular (11). The paging unit displays the stored
service offer information in a display panel of the information
provider after the normal returning of the ID information. Thus the
information provider confirms the reception of the information by the
paging unit.
ADVANTAGE - Enables **user** to **confirm** information reception
operation, reliably.
Dwg.1/9|
DE- <TITLE TERMS> PAGE; FUNCTION; INFORMATION; RECEPTION; CONFIRM; USER;
JUDGEMENT; ID; INFORMATION; CORRESPOND; SERVICE; OFFER; INFORMATION;
BASED; NORMAL; RETURN; RECEIVE; ID; INFORMATION; PERFORMANCE;
INFORMATION; CELLULAR|
DC- W05|
IC- <MAIN> H04Q-007/14|
IC- <ADDITIONAL> H04Q-007/38|
MC- <EPI> W05-A05C1|
FS- EPI||

10/4/5 (Item 5 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.

IM- *Image available*
AA- 1998-116629/199811|
XR- <XRPX> N98-093541|
TI- Accounts transaction confirmation method employing automatic
transaction system in financial institution e.g. bank - involves
displaying information about foreign currency conversion which is
performed for input transaction amount of money as per demand by
customer|
PA- OKI ELECTRIC IND CO LTD (OKID)|
NC- 001|
NP- 001|
PN- JP 10003564 A 19980106 JP 96156992 A 19960618 199811 B|
AN- <LOCAL> JP 96156992 A 19960618|
AN- <PR> JP 96156992 A 19960618|
FD- JP 10003564 A G07D-009/00|

Search Report from Ginger D. Roberts

LA- JP 10003564(5)|

AB- <BASIC> JP 10003564 A

The method involves **judging** whether a **customer** has account in foreign countries other than his own country using counter information **received** from an automatic insertion **payment** machine. A **guiding** information for **judging** whether the transaction amount of money input by the customer, is converted into currency of foreign country are displayed on a screen, when the **customer** is **judged** to be a **person** having account in foreign countries other than his own country.

When the foreign currency conversion is demanded by the customer, foreign currency conversion for the transaction amount of money input by the customer, is carried out and are then displayed on the display unit.

ADVANTAGE - Improves transaction service to customer having account in foreign countries. Performs foreign currency conversion, correctly and exactly.

Dwg.1/4|

DE- <TITLE TERMS> ACCOUNT; TRANSACTION; CONFIRM; METHOD; EMPLOY; AUTOMATIC; TRANSACTION; SYSTEM; FINANCIAL; INSTITUTION; BANK; DISPLAY; INFORMATION ; FOREIGN; CURRENCY; CONVERT; PERFORMANCE; INPUT; TRANSACTION; AMOUNT; MONEY; PER; DEMAND; CUSTOMER|

DC- T01; T05|

IC- <MAIN> G07D-009/00|

IC- <ADDITIONAL> G06F-019/00|

MC- <EPI> T01-J05A1; T05-L03C1|

FS- EPI||

?

?t18/4/all

18/4/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

IM- *Image available*

AA- 2002-390888/200242|

TI- Method for transacting items of on-line game through **auCTION** , reverse **auCTION** , sales and exchange|

PA- KIM C H (KIMC-I)|

AU- <INVENTORS> KIM C H|

NC- 001|

NP- 001|

PN- KR 2001112199 A 20011220 KR 200174782 A 20011128 200242 B|

AN- <LOCAL> KR 200174782 A 20011128|

AN- <PR> KR 200174782 A 20011128|

LA- KR 2001112199(1)|

AB- <PN> KR 2001112199 A|

AB- <NV> NOVELTY - A method for transacting items of on-line game through **auCTION** , reverse **auCTION** , sales and exchange is provided to prevent swindle, burglary and loss by performing transactions with a certification code or an agent on Internet.|

AB- <BASIC> DETAILED DESCRIPTION - A method for transacting items of on-line game through **auCTION** , reverse **auCTION** , purchasing and exchange is following steps. A coin, an item, and an account of on-line game are registered by Internet. **User** who wants to deal are agreed with each other. To deal with each other, The coin, item and account of the on-line game are **identified** through a dealing place in off-line or an agent. So, the lack of confidence is disappeared. Also, an **identification** code is provided to the **user** through a **computer program** , a mutual **identification** is possible and the owner of the coin, item and account can **identified** . An encrypted code through the **identification** of the agent is generated and the code is transmitted to only the concerned party through an **e - mail** .

pp; 1 DwgNo 1/10|

DE- <TITLE TERMS> METHOD; ITEM; LINE; GAME; THROUGH; **AUCTION** ; REVERSE; **AUCTION** ; SALE; EXCHANGE|

DC- T01|

IC- <MAIN> **G06F-017/60** |

MC- <EPI> T01-J05A|

FS- EPI||

18/4/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

IM- *Image available*

AA- 2002-073723/200210|

TI- On-line network equipment education method using virtual experience and computer readable recording medium storing program to embody thereof|

PA- LEE K K (LEEK-I)|

AU- <INVENTORS> LEE K K|

NC- 001|

NP- 001|

PN- KR 2001074254 A 20010804 KR 200123933 A 20010503 200210 B|

AN- <LOCAL> KR 200123933 A 20010503|

AN- <PR> KR 200123933 A 20010503|

LA- KR 2001074254(1)|

AB- <PN> KR 2001074254 A|

AB- <NV> NOVELTY - An on-line network equipment education method using a virtual experience and a computer readable recording medium storing a

program to embody thereof are provided to **offer** introduction information for a specific network equipment and technical information for its operation to a **user** so that he can directly operate the equipment on an on-line simulation **interface** . |

AB- <BASIC> DETAILED DESCRIPTION - If a **user** accesses a service provider system through a **client** computer, the web server of the service provider system transmits a webpage to the **client** computer(S10). If the **user** is a member, he inputs his **ID** and password to request member **authentication** (S20-S30). If it is judged that the **user** has the right to use the service provider system, the system transmits a main webpage to the **client** computer(S40). The **user** selects a desired kind of network equipment and requests the service provider system to provide the on-line education service of the selected network equipment(S60). The service provider system **confirms** whether the **user** has the right to receive the on-line education service, based on 'service use period or service use residual time' information filed among the domains of a **user** database(S80). If the **user** has the right to receive the on-line education service, the service provider system provides a curriculum course selection **interface** to him(S90). If the **user** selects one of the curriculums for the selected network equipment, the service provider system displays an on-line educational webpage to the **client** computer(S100).

pp; 1 DwgNo 1/10|

DE- <TITLE TERMS> LINE; NETWORK; EQUIPMENT; EDUCATION; METHOD; VIRTUAL; EXPERIENCE; COMPUTER; READ; RECORD; MEDIUM; STORAGE; PROGRAM; EMBODY|

DC- T01|

IC- <MAIN> G06F-017/60 |

MC- <EPI> T01-J05A|

FS- EPI||

18/4/3 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

IM- *Image available*

AA- 2002-053783/200207|

TI- Method for operating remote education based on p2p and system for managing the same|

PA- PARK J S (PARK-I)|

AU- <INVENTORS> KIM D H; PARK J S|

NC- 001|

NP- 001|

PN- KR 2001069292 A 20010725 KR 200112378 A 20010302 200207 B|

AN- <LOCAL> KR 200112378 A 20010302|

AN- <PR> KR 200112378 A 20010302|

LA- KR 2001069292(1)|

AB- <PN> KR 2001069292 A|

AB- <NV> NOVELTY - A method for operating a remote education based on a P2P and system for managing the same are provided to efficiently connect **users** **offering** /getting the lecture when executing the remote education.|

AB- <BASIC> DETAILED DESCRIPTION - An attending lecture desirer is connected with a remote education management web site using a web **browser** or a P2P program through the Internet network(303). The attending lecture desirer inputs trainee **identification** information such as a self- **ID** and a self-password(304). Trainee **identification** information is transmitted to a web server, and the web server checks trainee **identification** information(305). If trainee **identification** information is not registered as the member, the attending lecture desirer registers information(306). Registered information is recorded in an attending lecture DB by a control unit, and a P2P program transmits an intrinsic number to a server and the intrinsic number of

the P2P program is recorded in a lecture management DB(307). The member **identification** number is transmitted to a common gateway **interface** (308). The attending lecture desirer inputs desired conditions and searches a lecturer(309). The attending lecture desirer selects a lecturer who gives a lecture to the attending lecture desirer in an academy when a supplementary lecture is needed after attending the lecture in the academy(310). If the attending lecture desirer selects the lecturer, an input processing program transmits information to a settlement program and the settlement program requests a settlement to the attending lecture desirer(311). The control unit transmits information for performing the lecture between the attending lecture desirer and the lecturer to an academy terminal(312). If the trainee is connected with a terminal of the lecturer, the P2P program transmits a connection completion **message** to the server for informing a presence of the lecture and presence information is inputted to a trainee management DB by the control unit(313).

pp; 1 DwgNo 1/10|

DE- <TITLE TERMS> METHOD; OPERATE; REMOTE; EDUCATION; BASED; SYSTEM; MANAGE

|

DC- T01|

IC- <MAIN> G06F-019/00 |

MC- <EPI> T01-J|

FS- EPI||

18/4/4 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

IM- *Image available*

AA- 2002-023965/200203|

TI- Method for supplying graphic **user interface** providing communication unifying service based on internet|

PA- ONNET TECHNOLOGIES CO LTD (ONNE-N)|

AU- <INVENTORS> KIM T B|

NC- 001|

NP- 001|

PN- KR 2001067763 A 20010713 KR 200114499 A 20010321 200203 B|

AN- <LOCAL> KR 200114499 A 20010321|

AN- <PR> KR 200114499 A 20010321|

LA- KR 2001067763(1)|

AB- <PN> KR 2001067763 A|

AB- <NV> NOVELTY - A method for supplying graphic **user interface** providing communication unifying service based on the Internet is provided to unify and **offer** a communication service as a communication medium using the Internet as a web to phone telephone call, an **electronic mail**, and a web to web telephone call.|

AB- <BASIC> DETAILED DESCRIPTION - A presentation comprising a frame field(70) and a list field(80) is displayed on a monitor of a **user** terminal. The frame field(70) includes an index button(71) capable of selecting a persons **name** list in sequence of alphabets. The list field(80) comprises a plurality of connection icons(82) capable of connecting to a communication unit including a **name** of a receiver, a telephone call, and an **electronic mail** in accordance with a click of the index button(71) and displays persons **name** list information. A storing unit stores information about a receiving telephone number and an **electronic mail** address related to the connection icons(82) according to names of receivers. A calling unit is linked with the connection icons(82) and transmits a communication signal to the receiving telephone number of the receiver. A mailing unit is linked with the connection icons(82) and provides an **electronic mail** preparing window and transmits the prepared **electronic mail** to the receiving telephone number of the receiver. A registration/indexing

Search Report from Ginger D. Roberts

unit stores the persons **name** list information in the storing unit and is linked with the index button(71) and provides the stored persons **name** list information in the list field(80).

pp; 1 DwgNo 1/10|

DE- <TITLE TERMS> METHOD; SUPPLY; GRAPHIC; **USER** ; **INTERFACE** ; COMMUNICATE
; UNIFIED; SERVICE; BASED|

DC- T01|

IC- <MAIN> **G06F-017/00** |

MC- <EPI> T01-J|

FS- EPI||

18/4/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

IM- *Image available*

AA- 2001-576572/200165|

TI- Method for sending **e - mail** by inputting recipient's **e - mail**
address at domain **name** dialog box of web **browser** |

PA- SONG C (SONG-I)|

AU- <INVENTORS> SONG C|

NC- 001|

NP- 001|

PN- KR 2001035484 A 20010507 KR 20018320 A 20010220 200165 B|

AN- <LOCAL> KR 20018320 A 20010220|

AN- <PR> KR 20018320 A 20010220|

LA- KR 2001035484(1)|

AB- <PN> KR 2001035484 A|

AB- <NV> NOVELTY - A method for sending **E - mail** by inputting recipient's
E - mail address at a domain **name** dialog box of web **browser** is
provided to **offer** a convenience to a **user** in sending an **E - mail**
by **identify** the **name** of an **E - mail** receiver and a reading of the
E - mail . |

AB- <BASIC> DETAILED DESCRIPTION - A **user** executes a web **browser**
provided at a wire/wireless terminal(s100), and inputs other **person** 's
E - mail address in a web **browser** URL input section(s101). The
user connects to a server processing the current process(s102). An
input screen for inputting an **E - mail** **message** by requesting an **E**
- mail address is outputted(s103). The **E - mail** **message** is
inputted and other items are set(s105). The inputted mail information
is stored or transmitted to an external mail server(s106). A secret
number is inputted(s108). If the secret number is verified, a **user**
managing screen is outputted(s109). The **user** moves to the **E - mail**
message input screen again for delivering new mail(s110). A receiving
mail is opened for reading the received **message** (s111). After the
user sent a **message** , the **user** receives a code number **identifying**
whether the receiver reads the **message** , and thus the **user**
identifies the reading by the receiver in real time.

pp; 1 DwgNo 1/10|

DE- <TITLE TERMS> METHOD; SEND; MAIL; INPUT; RECIPIENT; MAIL; ADDRESS;
DOMAIN; **NAME** ; BOX; WEB|

DC- T01|

IC- <MAIN> **G06F-017/60** |

MC- <EPI> T01-J05A|

FS- EPI||

18/4/6 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

IM- *Image available*

Search Report from Ginger D. Roberts

AA- 2001-576390/200165|
TI- Method for selling various tickets in connection with admission ticket
of foreign public performance|
PA- HAN S S (HANS-I)|
AU- <INVENTORS> HAN S S|
NC- 001|
NP- 001|
PN- KR 2001035238 A 20010507 KR 20013496 A 20010120 200165 B|
AN- <LOCAL> KR 20013496 A 20010120|
AN- <PR> KR 20013496 A 20010120|
LA- KR 2001035238(1)|
AB- <PN> KR 2001035238 A|
AB- <NV> NOVELTY - The method for selling various tickets in connection
with the admission ticket of a foreign public performance is provided
to **offer** the information of the performance and the sports event held
in a foreign country, and various programs connected with the
information, to a **customer** . |
AB- <BASIC> DETAILED DESCRIPTION - A **user** enters for an **e - mail**
service and the service of selling the tickets in order to become a
member of the services(10). The member accesses a web site, and then
searches desired information(20), and selects a program connected with
various entrance tickets(30). The member pays for the program selected
via the internet(40). An operator **identifies** the money paid by the
member and the program selected by the member, and sends various **guide**
information to the member via an **e - mail** (1000). The member receives
the tickets such as an entrance ticket, an air plane ticket and a
lodging ticket, referring to the **guide** of the information from the
operator(100).
pp; 1 DwgNo 1/10|
DE- <TITLE TERMS> METHOD; SELL; VARIOUS; TICKET; CONNECT; ADMISSION; TICKET
; FOREIGN; PUBLIC; PERFORMANCE|
DC- T01|
IC- <MAIN> **G06F-017/60** |
MC- <EPI> T01-J05A|
FS- EPI||

18/4/7 (Item 7 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

IM- *Image available*

AA- 2001-533875/200159|
TI- System and method for **offering** translated newspaper over internet|
PA- PARK J H (PARK-I)|
AU- <INVENTORS> PARK J H|
NC- 001|
NP- 001|
PN- KR 2001025518 A 20010406 KR 20015 A 20010102 200159 B|
AN- <LOCAL> KR 20015 A 20010102|
AN- <PR> KR 20015 A 20010102|
LA- KR 2001025518(1)|
AB- <PN> KR 2001025518 A|
AB- <NV> NOVELTY - A translated newspaper **offering** system and method is
provided to translate the foreign newspaper, and allow a **user** to
request a subscription over the internet so that it can reduce a time
and a cost for the subscriber.|
AB- <BASIC> DETAILED DESCRIPTION - The method comprises steps of a **user**
accessing a translated newspaper service site, and making a
subscription(S1), the **user** agreeing on a usage stipulation(S2), the
user registering an **ID** and a password, and inputting a personal
profile(S3,S4), the **user** selecting a wanted newspaper(S5), the **user**
selecting a wanted language(S6), the **user** determining a receiving

Search Report from Ginger D. Roberts

type among an internet web **browser** , a compressed file attached in an **e - mail** , titles included in an **e - mail** or a mobile device(S7, S8-S10), the **user** determining if the registration condition is right(S11), the **user** receiving the registration result via the web **browser** , the **e - mail** or the mobile device(S12), the subscriber logging in the web server(S13), the **user** receiving an **authentication** process as a member(S14), the **user** moving to the selected newspaper menu(S15), and receiving the translated newspaper(S16).

pp; 1 DwgNo 1/10|

DE- <TITLE TERMS> SYSTEM; METHOD; **OFFER** ; TRANSLATION; NEWSPAPER|

DC- T01|

IC- <MAIN> **G06F-017/00** |

MC- <EPI> T01-J|

FS- EPI||

18/4/8 (Item 8 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

IM- *Image available*

AA- 2001-352101/200137|

XR- <XRPX> N01-255516|

TI- Domain **name** information as part of the **browser** |

PA- INT BUSINESS MACHINES CORP (IBMC)|

NC- 001|

NP- 001|

PN- RD 442127 A 20010210 RD 2001442127 A 20010120 200137 B|

AN- <LOCAL> RD 2001442127 A 20010120|

AN- <PR> RD 2001442127 A 20010120|

AB- <PN> RD 442127 A|

AB- <NV> NOVELTY - Domain Search is a solution that allows you to retrieving information about an existing domain or a new domain by clicking on the Domain Search icon within **browser** toolbar see: Fig. 1. The Domain Search eliminates the need to retrieve information about a domain by manually going to a web site such as www.register.com to search for this domain. This process can be time consuming and especially if the search requires searches within different web sites. Domain Search **offers** a better solution to this problem by giving the **user** the domain information as easy as clocking on an icon then the registration information would be displayed to the **user** . The Domain Search would produce the domain registration information such as shown below. 1. **Person** /company **name** (or is currently available if you are looking for a new domain). 2. Address of the **person** /company 3. **E - mail** 4. Phone number 4. Created on date 5. Expires on date 6. Record last updated on 7. Host by 8. Register by|

AB- <BASIC> USE - None given

pp; 0 DwgNo 1/1|

DE- <TITLE TERMS> DOMAIN; **NAME** ; INFORMATION; PART|

DC- T01|

IC- <MAIN> **G06F-000/00** |

MC- <EPI> T01-J05B; T01-J12B; T01-J12D|

FS- EPI||

18/4/9 (Item 9 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

IM- *Image available*

AA- 1999-443719/199937|

XR- <XRPX> N99-330939|

TI- Interactive on-line network accessing system for obtaining information

related service|
PA- MICROSOFT CORP (MICR-N)|
AU- <INVENTORS> NOLAN S P|
NC- 001|
NP- 001|
PN- US 5933599 A 19990803 US 95503131 A 19950717 199937 B|
AN- <LOCAL> US 95503131 A 19950717|
AN- <PR> US 95503131 A 19950717|
FD- US 5933599 A G06F-013/38|
LA- US 5933599(43)|
AB- <PN> US 5933599 A|
AB- <NV> NOVELTY - Network shell module (302), computer shell module (300) and navigator modules stored in an end **user** station, interact to display local file system **user interface** and **user interfaces** of **offerings** represented as nodes in on-line network. Function names of navigator modules are standardized, such that each of the modules are **identified** with common function names.|
AB- <BASIC> DETAILED DESCRIPTION - The network shell module has a navigation table which associates each of the network **identifiers** with one of the navigator modules. The navigation table also associates each of application **identifiers** of the network **identifier** with one of the navigator modules. A shortcut data structure which is an object linking and embedding (OLE) object is stored in the end **user** station for storing a network path which **identifies** the **location** of each of the **offerings** in the on- line network.
USE - For accessing interactive on-line network for providing communication, according to information based on-line services such as directory service, bulletin board service, **electronic mail** service, chat service, media view service, interactive services to **client users** .
ADVANTAGE - Since the system is consistent, intuitive and operates as an extension of local computer's operating system, and the network shell is integrated with **user** 's operating system, familiar **user interfaces** are provided. Since the shortcuts residing in a **user** 's local computer, **user** is allowed to reference particular locations in on-line network and directly jump to that particular locations, when the shortcut is activated by the **user** . Invokes navigator module corresponding to desired service, when a **user** accesses a particular on-line service, by **identifying** each of the module with a common function **name** . Improves the ease of maneuvering within the on-line network greatly, by allowing the creator of a shortcut to others. Since the system interacts with multiple navigator modules to provide different **user interfaces** for different service providers, the service provider is allowed to tailor its **user interface** to the service it provides by using an existing navigator module, or by developing its own navigator module, to display different types of folders, menus, icons, visual images etc.
DESCRIPTION OF DRAWING(S) - The figure shows the high level block diagram illustrating the architecture of interactive on- line network accessing system.
Computer shell module (300)
Network shell module (302)
pp; 43 DwgNo 3/26|
DE- <TITLE TERMS> INTERACT; LINE; NETWORK; ACCESS; SYSTEM; OBTAIN; INFORMATION; RELATED; SERVICE|
DC- T01|
IC- <MAIN> G06F-013/38 |
IC- <ADDITIONAL> G06F-015/17 |
MC- <EPI> T01-H07; T01-H07C|
FS- EPI||

DIALOG(R) File 350:Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

IM- *Image available*

AA- 1997-069215/199707|

XR- <XRPX> N97-057017|

TI- Competing **type** educational **software** system for **computer** support
type educational system e.g. **computer** aided instruction - has
message memory unit which stores predetermined matter from input unit
to **name** of operator, to be displayed at output unit|

PA- NEC CORP (NIDE)|

NC- 001|

NP- 001|

PN- JP 8314366 A 19961129 JP 95138604 A 19950512 199707 B|

AN- <LOCAL> JP 95138604 A 19950512|

AN- <PR> JP 95138604 A 19950512|

FD- JP 8314366 A G09B-007/00|

LA- JP 8314366(6)|

AB- <BASIC> JP 8314366 A

The system uses a sort attachment unit (5) to distinguish the educational level situation of the operator in an educational software (4), and to perform predetermined sort attachment. The sort attachment unit gave names to the operator using the educational software stored to a point and **user name** store unit (6). The past sort stored by the point and **user name** store unit is compared to the result obtd. by the sort attachment unit.

The **name** of the operator and the obtd. sort is distinguished by a comparison decision circuit (11) whether preserving to the point and **user name** store unit. When the comparison decision circuit distinguished to be preserving, an input assistance unit (22) is urged to input the predetermined matter from an input unit (1) to the **name** of the operator. The predetermined matter is stored to a **message** memory unit (9) and displayed to an output unit (2).

USE/ADVANTAGE - For software system e.g. computer assisted instruction system. Effectively increases learning ability by computer operation. Increases pleasure of soft utilisation education effectively. **Offers** system which effectively deepens comprehension deg. of operator.

Dwg.1/8|

DE- <TITLE TERMS> COMPETE; TYPE; EDUCATION; SOFTWARE; SYSTEM; COMPUTER;
SUPPORT; TYPE; EDUCATION; SYSTEM; COMPUTER; AID; INSTRUCTION; **MESSAGE**
; MEMORY; UNIT; STORAGE; PREDETERMINED; MATTER; INPUT; UNIT; **NAME** ;
OPERATE; DISPLAY; OUTPUT; UNIT|

DC- P85; T01; W04|

IC- <MAIN> G09B-007/00|

IC- <ADDITIONAL> **G06F-017/00** |

MC- <EPI> T01-J12B; T01-P01; W04-W05A|

FS- EPI; EngPI||

18/4/11 (Item 11 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

IM- *Image available*

AA- 1996-478783/199648|

XR- <XRPX> N96-403744|

TI- Programmable release system for time-locked safes, etc. - has hand-held
controller, communicating **bidirectionally** with door lock release
modules, and sequentially recording all operations|

PA- RELHOR SA (RELH-N); ILCO UNICAN SA/RELHOR DIV (ILCO-N); ILCO-UNICAN SA
(ILCO-N)|

AU- <INVENTORS> PELLATON P; RICHNER M|

Search Report from Ginger D. Roberts

NC- 008|
NP- 008|
PN- EP 740036 A1 19961030 EP 96106414 A 19960424 199648 B|
PN- FR 2735173 A1 19961213 FR 956813 A 19950609 199708
PN- CA 2175000 A 19961029 CA 2175000 A 19960425 199709
PN- US 5774066 A 19980630 US 96639227 A 19960426 199833
PN- CH 690502 A5 20000929 CH 951231 A 19950428 200050
PN- EP 740036 B1 20011017 EP 96106414 A 19960424 200169
PN- DE 69615903 E 20011122 DE 615903 A 19960424 200201
<AN> EP 96106414 A 19960424
PN- ES 2166846 T3 20020501 EP 96106414 A 19960424 200236|
AN- <LOCAL> EP 96106414 A 19960424; FR 956813 A 19950609; CA 2175000 A
19960425; US 96639227 A 19960426; CH 951231 A 19950428; EP 96106414 A
19960424; DE 615903 A 19960424; EP 96106414 A 19960424; EP 96106414 A
19960424|
AN- <PR> FR 956813 A 19950609; CH 951231 A 19950428|
CT- EP 402537; US 4644484; WO 8501980; WO 9322880|
FD- EP 740036 A1 E05B-043/00
<DS> (Regional): DE ES GB IT
FD- EP 740036 B1 E05B-043/00
<DS> (Regional): DE ES GB IT
FD- DE 69615903 E E05B-043/00 Based on patent EP 740036
FD- ES 2166846 T3 E05B-043/00 Based on patent EP 740036|
LA- EP 740036(F<PG> 14); EP 740036(F)|
DS- <REGIONAL> DE; ES; GB; IT|
AB- <BASIC> EP 740036 A

A time-locked safe, strong-room, etc. is accessible only when the locking mechanism is freed by one or more internal release modules (10a). An authorised **person** sets the release time using hand-held controller (30) incorporating key-pad, microprocessor, RAM, ROM and EEPROM memories and radio-controlled clock. An LCD display (34) **guides** the **user** and an RS232 **interface** (52) allows interconnection with e.g. a supervisory printer or PC.

The controller **identifies** itself and passes instructions (SC) to a microprocessor in the module over one infra-red channel (72, 22a), receiving **confirmation** (SQ) over another (24a, 74). After decrementing the specified delay time, the module releases the lock mechanism electromechanically. Every operational change is sequentially recorded in EEPROM memories.

USE/ADVANTAGE - Fraudulent actions and/or operational errors by authorised personnel are revealed by checking the sequential record.

Dwg.3/5|

DE- <TITLE TERMS> PROGRAM; RELEASE; SYSTEM; TIME; LOCK; SAFE; HAND; HELD;
CONTROL; COMMUNICATE; **BIDIRECTIONAL** ; DOOR; LOCK; RELEASE; MODULE;
SEQUENCE; RECORD; OPERATE|
DC- Q47; X25|
IC- <MAIN> E05B-043/00; **G06F-007/00** |
IC- <ADDITIONAL> E05B-049/00; E05G-001/00|
MC- <EPI> X25-M01|
FS- EPI; EngPI||

18/4/12 (Item 12 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

IM- *Image available*

AA- 1996-154066/199616|

XR- <XRPX> N96-129418|

TI- LAN system for network with large potential size variation - analyses demand **message** received from **user** to retrieve **identification** information for determining whether **user** has authority to receive service|

Search Report from Ginger D. Roberts

PA- FUJITSU LTD (FUIT)|
 NC- 001|
 NP- 001|
 PN- JP 8032589 A 19960202 JP 94163448 A 19940715 199616 B|
 AN- <LOCAL> JP 94163448 A 19940715|
 AN- <PR> JP 94163448 A 19940715|
 FD- JP 8032589 A H04L-012/28|
 LA- JP 8032589(5)|
 AB- <BASIC> JP 8032589 A

The LAN system provides a number of services (A,B,C) and a set of servers (SV). Two or more set of **clients** (CL) demand the services. A transmission medium (N) is connected between each server and **client**. A first table (10) maintains the specific information regarding the authority of each **client** to use each service. A second table (11) maintains the recognition information and present usage condition information of each **client** who has an authority. A log-in detector (13) detects the log-in of each **client**. The information related to use of services is extracted from the second table. A transferring part (12) transfers a log-in agency to the **client**. A display part (2) displays the transferred information.

A selector (3) selects the information related to one service arbitrarily during the operation of the **display** part. A **judging** part (4) **judges** the recognition on the **client** and the self recognition information. When the judgment result is a coincidence, the self recognition information is added to the previous information and a service is demanded. When the judgment result is a disagreement, the recognition information on the **client** is added to the previous information using a demand part and a service is demanded. When the added recognition information pertains to a **client** who has a usage authority, a service **offering** part **offers** a demanded service to the concerned **client**.

ADVANTAGE - Enables easy movement of **user**. Avoids rewriting tables. Performs service demand easily.

Dwg.1/3|

DE- <TITLE TERMS> LAN; SYSTEM; NETWORK; POTENTIAL; SIZE; VARIATION; ANALYSE
 ; DEMAND; **MESSAGE** ; RECEIVE; **USER** ; RETRIEVAL; **IDENTIFY** ;
 INFORMATION; DETERMINE; **USER** ; AUTHORISE; RECEIVE; SERVICE|
 DC- T01; W01|
 IC- <MAIN> H04L-012/28|
 IC- <ADDITIONAL> **G06F-013/00** ; H04L-012/42|
 MC- <EPI> T01-H07C; W01-A06B2; W01-A06B5A|
 FS- EPI||

18/4/13 (Item 13 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

IM- *Image available*

AA- 1996-085194/199609|

DX- <RELATED> 1996-064353|

XR- <XRPX> N01-302522|

TI- Communication apparatus for communication of audio and video data has instruction device which **identifies** external apparatuses to receive hold information by presentation on display unit|

PA- CANON KK (CANO)|

AU- <INVENTORS> HAMADA N; KADOWAKI S|

NC- 002|

NP- 002|

PN- JP 7336659 A 19951222 JP 94125505 A 19940607 199609 B|

PN- US 6191807 B1 20010220 US 95445454 A 19950526 200144|

AN- <LOCAL> JP 94125505 A 19940607; US 95445454 A 19950526|

AN- <PR> JP 94125505 A 19940607; JP 94114907 A 19940527|

Search Report from Ginger D. Roberts

FD- JP 7336659 A H04N-007/15|
LA- JP 7336659(22); US 6191807(49)|
AB- <PN> US 6191807 B1|
AB- <NV> NOVELTY - An instruction device moves the display position of a hold information on a display unit (24), and provides an instruction for transmission of information to either of external apparatuses. The **display** unit presents two or more **identifiable** external apparatuses instructed by the instruction device to receive the hold information, based on the predetermined operation of a **user** . |
AB- <BASIC> DETAILED DESCRIPTION - A receiver receives predetermined images from the external apparatuses. The display unit shows the hold information and the received images in the receiver. A transmitter sends the hold information to the external apparatuses in response to the information whose display position is moved onto the received image by the instruction device. INDEPENDENT CLAIMS are also included for the following:
 (a) a communication method;
 (b) and a computer-readable recording medium.
USE - For communication of audio and video data. Applicable to e.g. television telephone system, television meeting system, communication of computers.
ADVANTAGE - Attains instruction input for series of file transfer processes by dragging icon of file to be transferred by operating position input unit, hence improving file transfer function. **Offers** communication apparatus with good operability. upon transmission of a file to number of remote communication apparatuses. Ensures appropriate file transmission operation in response to the function of partner apparatus. Ensures smooth information exchange between apparatuses since file reception completion is **confirmed** .
DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of arrangement of a television telephone system.
Display unit (24)
pp; 49 DwgNo 1/39|
DE- <TITLE TERMS> COMMUNICATE; APPARATUS; COMMUNICATE; AUDIO; VIDEO; DATA; INSTRUCTION; DEVICE; **IDENTIFY** ; EXTERNAL; RECEIVE; HOLD; INFORMATION; PRESENT; DISPLAY; UNIT|
DC- T01; W01; W02|
IC- <MAIN> H04N-007/15|
IC- <ADDITIONAL> **G06F-003/14** ; **G06F-013/00** ; **G06F-015/00** |
MC- <EPI> T01-H07C3B; T01-J12D; W01-C05B1C; W02-F08A|
FS- EPI||

18/4/14 (Item 14 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.

IM- *Image available*
AA- 1995-349412/199545|
XR- <XRPX> N95-260362|
TI- Window searching device for computer - searches for window that demands attention of **user** |
PA- IBM CORP (IBMC); INT BUSINESS MACHINES CORP (IBMC)|
AU- <INVENTORS> BATES C L; RYAN J M; WATTS B T|
NC- 002|
NP- 003|
PN- JP 7239769 A 19950912 JP 94289475 A 19941124 199545 B|
PN- US 5534887 A 19960709 US 94198748 A 19940218 199633
PN- JP 3158365 B2 20010423 JP 94289475 A 19941124 200125|
AN- <LOCAL> JP 94289475 A 19941124; US 94198748 A 19940218; JP 94289475 A 19941124|
AN- <PR> US 94198748 A 19940218|
FD- JP 3158365 B2 G06F-003/14 Previous Publ. patent JP 7239769|

LA- JP 7239769(11); US 5534887(12); JP 3158365(11)|

AB- <BASIC> JP 7239769 A

The searching device is used for searching a window being displayed on a screen (21) of a display (17). A business operation originates the sound of a bell when it runs. Accordingly, a computer system (10) displays a locator icon on the screen. The text related to the locator icon contains the title of the window.

Then, the **user** is **notified** the necessity of the window where the bell sound originates. According to the demand from the program screen, from any other window, screen control is to be passed over to the bell sound origination window. To do so, the **user** places the cursor on the locator icon such that it falls within the focussing range of the icon. Immediately the icon goes out of the screen and the original screen gets displayed.

ADVANTAGE - **Offers** window operation **interface** .

Dwg.1/7|

AB- <US> US 5534887 A

A display apparatus for locating a window on a screen that requires a **user** 's attention, comprising:

first displaying means for displaying a first window on the screen such that contents of the first window that require the **user** 's attention are not visible;

second displaying means for displaying a second window on the screen;

means for **notifying** the **user** that the first window requires the **user** 's attention by displaying a first locator icon that **identifies** the first window; and

focusing means for bringing the first window into focus so that the first window contents are visible and the first window is active and ready to accept input from the **user** , in response to the **user** selecting the first locator icon with a pointing device.

Dwg.6/6|

DE- <TITLE TERMS> WINDOW; SEARCH; DEVICE; COMPUTER; SEARCH; WINDOW; DEMAND; ATTENTION; **USER** |

DC- P85; T01|

IC- <MAIN> **G06F-003/14** ; G09G-005/14|

IC- <ADDITIONAL> **G06F-003/16** |

MC- <EPI> T01-F02A; T01-J12B|

FS- EPI; EngPI||

18/4/15 (Item 15 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

IM- *Image available*

AA- 1995-092613/199513|

XR- <XRPX> N95-073237|

TI- Async. transfer mode local area network - uses control cells transmitted between calling and called stations for establishing **bidirectional** connection|

PA- PHILIPS PATENTVERWALTUNG GMBH (PHIG); PHILIPS ELECTRONICS NV (PHIG) ; US PHILIPS CORP (PHIG)|

AU- <INVENTORS> DU Y|

NC- 007|

NP- 005|

PN- EP 641105 A2 19950301 EP 94202455 A 19940829 199513 B|

PN- DE 4329048 A1 19950302 DE 4329048 A 19930828 199514

PN- JP 7154407 A 19950616 JP 94203670 A 19940829 199533

PN- EP 641105 A3 19950802 EP 94202455 A 19940829 199613

PN- US 5600795 A 19970204 US 94297210 A 19940829 199711 N|

AN- <LOCAL> EP 94202455 A 19940829; DE 4329048 A 19930828; JP 94203670 A 19940829; EP 94202455 A 19940829; US 94297210 A 19940829|

AN- <PR> DE 4329048 A 19930828; US 94297210 A 19940829|
 CT- No-SR.Pub; EP 279627; US 3713096|
 FD- EP 641105 A2 H04L-012/42
 <DS> (Regional): DE FR GB IT SE
 FD- DE 4329048 A1 H04L-012/42
 FD- JP 7154407 A H04L-012/42
 FD- US 5600795 A G06F-013/00
 FD- EP 641105 A3 H04L-012/42|
 LA- EP 641105 (G<PG> 20); DE 4329048(14); JP 7154407(13); US 5600795(13)|
 DS- <REGIONAL> DE; FR; GB; IT; SE|
 AB- <BASIC> EP 641105 A

The network has a number of stations (1, ...4) coupled to transmission/reception ring terminals, via respective **interfaces** (5, ...8), each containing a coupling device and a control. The control device within the transmitting station responds to a control cell provided by the latter to establish a connection with one or more specified reception stations.

The control device within the reception station responds to the received control cell from the transmitting station requesting the connection, to establish a return connection path with the latter, by transmitting back a further control cell.

ADVANTAGE - Simple call connection from each **individual** station.
 Dwg.1/3|

AB- <US> US 5600795 A

A local network operating in the asynchronous transfer mode (ATM), comprising;

a plurality of stations, said stations including means for transmitting **user** cells containing **user** -oriented information and control cells containing signalling information; and

a plurality of network **interfaces** , each including a coupling device and a control arrangement, said plurality of network **interfaces** for coupling said plurality of stations to sending and receiving lines,

wherein a control arrangement assigned to a transmitter station includes means for generating a control cell to be transmitted to a receiver station after a control cell containing a realisable request for a single (unicast) or a multiple (multicast) connection between a **user** of the transmitter station and a **user** of at least one receiver station has been received from the transmitter station, wherein the generated control cell contains in its information field information about the **user** , an address of the transmitter station and a **user** -related **identification** for a down-channel, and

wherein a control arrangement assigned to a receiver station includes means for generating a control cell to be sent to the transmitter station after a control cell originating from the transmitter station and containing a realisable request for a connection from a **user** of the receiver station has been received, wherein the generated control cell contains in its information field a **message** about an address of the assigned receiver station and a **user** -related **identification** for an up-channel.

Dwg.1/3|

DE- <TITLE TERMS> ASYNCHRONOUS; TRANSFER; MODE; LOCAL; AREA; NETWORK; CONTROL; CELL; TRANSMIT; CALL; CALL; STATION; ESTABLISH; **BIDIRECTIONAL** ; CONNECT|

DE- <ADDITIONAL WORDS> LAN|

DC- W01|

IC- <MAIN> G06F-013/00 ; H04L-012/42|

IC- <ADDITIONAL> G06F-013/14 ; H04L-012/18; H04L-012/28; H04L-012/56; H04Q-003/00|

MC- <EPI> W01-A03B1; W01-A06B1; W01-A06B5A; W01-A06E1; W01-A06G2|

FS- EPI||

18/4/16 (Item 16 from file: 350)
 DIALOG(R) File 350:Derwent WPIX
 (c) 2002 Thomson Derwent. All rts. reserv.

IM- *Image available*
 AA- 1994-049915/199407|
 XR- <XRPX> N94-039306|
 TI- Rapid data exchange system - transmits data **bidirectionally** between
 ISDN terminal and data processor via **interface** |
 PA- ALCATEL NV (COGE); ALCATEL SEL AG (COGE)|
 AU- <INVENTORS> BERGLER F; KAEUFFERT U|
 NC- 015|
 NP- 006|
 PN- DE 4226332 A1 19940210 DE 4226332 A 19920808 199407 B|
 PN- EP 582877 A2 19940216 EP 93111805 A 19930723 199407
 PN- CA 2103526 A 19940209 CA 2103526 A 19930806 199417
 PN- JP 6205004 A 19940722 JP 93197401 A 19930809 199434
 PN- US 5461620 A 19951024 US 9397375 A 19930723 199548
 PN- EP 582877 A3 19950719 EP 93111805 A 19930723 199612|
 AN- <LOCAL> DE 4226332 A 19920808; EP 93111805 A 19930723; CA 2103526 A
 19930806; JP 93197401 A 19930809; US 9397375 A 19930723; EP 93111805 A
 19930723|
 AN- <PR> DE 4226332 A 19920808|
 CT- 7.Jnl.Ref; EP 373278; EP 417788; FR 2628863; JP 62051361; WO 9203004|
 FD- DE 4226332 A1 H04L-012/52
 FD- EP 582877 A2 H04Q-011/04
 <DS> (Regional): AT BE CH DE ES FR GB IT LI NL PT SE
 FD- JP 6205004 A H04L-012/02
 FD- US 5461620 A H04J-003/12
 FD- CA 2103526 A H04L-012/52
 FD- EP 582877 A3 H04L-012/52|
 LA- DE 4226332(5); EP 582877(G<PG> 5); JP 6205004(4); US 5461620(7)|
 DS- <REGIONAL> AT; BE; CH; DE; ES; FR; GB; IT; LI; NL; PT; SE|
 AB- <BASIC> DE 4226332 A

The system transmits both ISDN B-channel data and ISDN D-channel data by TDM via an **interface** circuit (5) in an ISDN terminal (T). This enables a layer-3-instance (3) in the terminal through **identification** of all data of a call reference, to change which of the devices the ISDN D-channel data is to be allocated to. A layer-2-instance (2) assigns the channel data to the ISDN terminal or to the data processor (PC) for processing.

The transmission parameters are adapted in the **interface** circuit (S). Data is transmitted between the terminal and the data processor (PC) via a special intermediate line (FAST-LINK) with a special driver (TSV).

ADVANTAGE - Data is transmitted between terminal and processor rapidly and allows simultaneous transmission and control of ISDN B-channel and D-channel.

Dwg.1/1|

AB- <US> US 5461620 A

A process for fast data exchange between a telecommunications transmitter (T) and a data processor (PC), comprising the steps of:
 transmitting both signalling channel data and **user** channel data by a time-division process through an **interface** circuit (S) located in the telecommunications transmitter (T);

identifying with a layer-3 unit (3) in the telecommunications transmitter (T) all signalling activity with a call reference signal (Call Reference) in a **message** signal to determine whether the **user** channel data should be assigned to the data processor PC or to the telecommunications transmitter (T);

assigning with a layer-2 unit (2) the signalling channel data to the telecommunications transmitter (T) or to the data processor (PC);
 and

Search Report from Ginger D. Roberts

adjusting transmission parameters with the **interface** circuit (S).

Dwg.1/2|

DE- <TITLE TERMS> RAPID; DATA; EXCHANGE; SYSTEM; TRANSMIT; DATA;
BIDIRECTIONAL ; ISDN; TERMINAL; DATA; PROCESSOR; **INTERFACE** |
DC- W01|
IC- <MAIN> H04J-003/12; H04L-012/02; H04L-012/52; H04Q-011/04|
IC- <ADDITIONAL> **G06F-013/00** ; H04L-029/08; H04L-029/10; H04M-011/06|
MC- <EPI> W01-A06B5C; W01-A06F; W01-C01L; W01-C05B7A; W01-C05B7C|
FS- EPI||

18/4/17 (Item 17 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

IM- *Image available*
AA- 1993-329773/199342|
XR- <XRPX> N93-254616|
TI- Very high level protocol linking hypermedia system to multiple editors
- uses protocol operating above the communication and file handling
protocol of standard operating systems|
PA- BULL SA (SELA)|
AU- <INVENTORS> SAUTER L|
NC- 021|
NP- 010|
PN- EP 566482 A1 19931020 EP 93400965 A 19930413 199342 B|
PN- AU 9336965 A 19931021 AU 9336965 A 19930415 199349
PN- FR 2690260 A1 19931022 FR 924803 A 19920417 199349
PN- NO 9301418 A 19931018 NO 931418 A 19930416 199350
PN- FI 9301746 A 19931018 FI 931746 A 19930416 199402
PN- JP 6085873 A 19940325 JP 9388644 A 19930415 199417
PN- CA 2092894 A 19940219 CA 2092894 A 19930329 199442
PN- AU 664076 B 19951102 AU 9336965 A 19930415 199551
PN- US 5537546 A 19960716 US 9344588 A 19930407 199634
<AN> US 95546623 A 19951023
PN- CA 2092894 C 19971202 CA 2092894 A 19930329 199809|
AN- <LOCAL> EP 93400965 A 19930413; AU 9336965 A 19930415; FR 924803 A
19920417; NO 931418 A 19930416; FI 931746 A 19930416; JP 9388644 A
19930415; CA 2092894 A 19930329; AU 9336965 A 19930415; US 9344588 A
19930407; US 95546623 A 19951023; CA 2092894 A 19930329|
AN- <PR> FR 924803 A 19920417|
CT- 2.Jnl.Ref; EP 451281; WO 9010913|
FD- EP 566482 A1 G06F-015/40
<DS> (Regional): AT BE CH DE DK ES FR GB GR IT LI LU NL PT SE
FD- JP 6085873 A H04L-029/06
FD- CA 2092894 A H04L-012/58
FD- AU 664076 B G06F-009/46 Previous Publ. patent AU 9336965
FD- US 5537546 A G06F-017/24 Cont of application US 9344588
FD- AU 9336965 A H04L-012/66
FD- FR 2690260 A1 G06F-013/42
FD- NO 9301418 A G06F-013/42
FD- FI 9301746 A G06F-000/00
FD- CA 2092894 C H04L-012/58|
LA- EP 566482(F<PG> 17); JP 6085873(14); CA 2092894(F); US 5537546(12)|
DS- <REGIONAL> AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; PT; SE|
AB- <BASIC> EP 566482 A

The **bidirectional** communication protocol (CP) is used in a hypermedia system having multiple editors operating over an interconnecting communication network formed into a hyperstructure.

The protocol uses a set of **messages** allowing each editor to manipulate and manage the contents of hypermedia objects serving as nodes. The protocol is manipulated by the hypermedia objects, and is

accessible through a programmed **interface** . The **messages** are of five types, request, response, event, menu, and error.

ADVANTAGE - Overcomes limitations in group editing system imposed by limitations of standard operating systems.

Dwg.1/1|

AB- <US> US 5537546 A

A very high-level, adaptable **bidirectional** protocol for communication between a hypermedia system and a plurality of editors communicating within a hyperstructure, said protocol including a plurality of **messages** including open node and close node request **messages** sent by said hypermedia system when an action is to be executed by at least one of said editors, response **messages** sent by at least one of said editors in response to said request **messages** , event **messages** sent by at least one of said editors to inform said hypermedia system that various events have occurred, menu **messages** sent by at least one of said editors to inform said hypermedia system that a **user** has selected a predefined **message** and error **messages** sent by at least one of said editors when an error appears, said plurality of **messages** allowing each of said editors to manipulate and manage contents of hypermedia objects called nodes, while said protocol is manipulated by the hypermedia objects and is accessible through a programming **interface** , said nodes containing structures with an editor **name** for use with corresponding documents, said editors **offering** support for the protocol including said open node request and said close node request, whereby new editors may be easily integrated into an existing hyperstructure.

Dwg.1/1|

DE- <TITLE TERMS> HIGH; LEVEL; PROTOCOL; LINK; SYSTEM; MULTIPLE; PROTOCOL; OPERATE; ABOVE; COMMUNICATE; FILE; HANDLE; PROTOCOL; STANDARD; OPERATE; SYSTEM|

DC- T01|

IC- <MAIN> G06F-000/00 ; G06F-009/46 ; G06F-013/42 ; G06F-015/40 ; G06F-017/24 ; H04L-012/58; H04L-012/66; H04L-029/06|

IC- <ADDITIONAL> G06F-013/00 ; G06F-015/20 ; H04L-012/28|

MC- <EPI> T01-H07B; T01-J12B|

FS- EPI||

18/4/18 (Item 18 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

IM- *Image available*

AA- 1993-017746/199302|

XR- <XRPX> N93-013587|

TI- Distributed text editing system - has remote terminals which transmit successive audit **messages** each **identifying** **individual** editing operation to host **computer** with central memory|

PA- TANDEM COMPUTERS INC (TAND)|

AU- <INVENTORS> KAUFMAN B L; LOZANO G L|

NC- 001|

NP- 001|

PN- US 5173854 A 19921222 US 84619173 A 19840611 199302 B

<AN> US 91758227 A 19910909|

AN- <LOCAL> US 84619173 A 19840611; US 91758227 A 19910909|

AN- <PR> US 84619173 A 19840611; US 91758227 A 19910909|

FD- US 5173854 A G06F-003/00 Cont of application US 84619173|

LA- US 5173854(15)|

AB- <BASIC> US 5173854 A

The method involves processing text in a system including a host computer having a central memory unit for storing text data and a terminal unit having a local memory and a keyboard for receiving operator inputs. The host computer transfers a portion of text data to

Search Report from Ginger D. Roberts

the terminal unit local memory, the terminal unit generates text editing inputs to alter the data, and the data in the local memory are altered accordingly.

The terminal unit assembles audit **messages** which indicate a fundamental operation requested by the text editing inputs, e.g., insert text, delete text, replace text, etc., and contain the information necessary for the host computer to effect it. The audit **messages** are subsequently sent to the host computer so that the host computer may alter the text in the central memory unit according to the fundamental operation indicated by the audit **message**.

ADVANTAGE - **Offers** fast response time and maintains high data integrity.

Dwg.3/8|

DE- <TITLE TERMS> DISTRIBUTE; TEXT; EDIT; SYSTEM; REMOTE; TERMINAL;
TRANSMIT; SUCCESSION; AUDIT; **MESSAGE** ; **IDENTIFY** ; **INDIVIDUAL** ; EDIT;
OPERATE; HOST; COMPUTER; CENTRAL; MEMORY|
DC- T01; T04|
IC- <MAIN> **G06F-003/00** |
IC- <ADDITIONAL> **G06F-015/00** |
MC- <EPI> T01-J11A; T04-F01A; T04-H|
FS- EPI||

18/4/24 (Item 6 from file: 347)

FN- DIALOG(R)File 347:JAPIO|
CZ- (c) 2002 JPO & JAPIO. All rts. reserv.|
TI- SOFTWARE EXECUTING METHOD WITH LIMITATION OF OPERATING TIME
PN- 07-325713 -JP 7325713 A-
PD- December 12, 1995 (19951212)
AU- SAITO KOICHI; SHIRATA MITSUARI
PA- NIPPON TELEGRA & TELEPH CORP <NTT> [000422] (A Japanese Company or Corporation), JP (Japan)
AN- 06-117920 -JP 94117920-
AN- 06-117920 -JP 94117920-
AD- May 31, 1994 (19940531)
IC- -6- G06F-009/06 ; G06F-015/16
CL- 45.1 (INFORMATION PROCESSING -- Arithmetic Sequence Units); 45.4 (INFORMATION PROCESSING -- Computer Applications)
AB- PURPOSE: To provide a software executing method with limitation of the operating time which can **confirm** all functions of the provided software while preventing the limitless use and copy of the software by limiting the operating time instead of the functions of the software.

CONSTITUTION: The operatable time and the due date of the **offered software 1**, the **individual identification** information on the hardware where the software 1 is installed, and the physical position information on the storage area where the software 1 is stored are all ciphered and stored in a key information storage part 2. An execution monitor program 3 refers to the ciphered information stored in the part 2 to **confirm** the executing correctness of the software 1 and also monitors the operatable time during execution of the software 1. Then the program 3 ends the execution of the software 1 when the operatable time passed. An installation/copy program 4 is used when the software 1 is installed at a computer or copied to another computer.

18/4/25 (Item 7 from file: 347)

FN- DIALOG(R)File 347:JAPIO|
CZ- (c) 2002 JPO & JAPIO. All rts. reserv.|
TI- **CREDIT CARD SERVICE OFFER** SYSTEM BY TELEPHONE LINE
PN- 06-243150 -JP 6243150 A-
PD- September 02, 1994 (19940902)
AU- ONO TOSHIO
PA- M O T KK [000000] (A Japanese Company or Corporation), JP (Japan)
AN- 05-252150 -JP 93252150-
AN- 05-252150 -JP 93252150-
AD- September 16, 1993 (19930916)
IC- -5- G06F-015/21 ; H04M-003/42; H04M-011/00; H04M-015/00
CL- 45.4 (INFORMATION PROCESSING -- Computer Applications); 36.4 (LABOR SAVING DEVICES -- Service Automation); 44.4 (COMMUNICATION -- Telephone)
KW- R131 (INFORMATION PROCESSING -- Microcomputers & Microprocessors)
SO- Section: P, Section No. 1836, Vol. 18, No. 631, Pg. 30, November 30, 1994 (19941130)
AB- PURPOSE: To utilize a **credit card** in communication sales by preventing the illegal use of a card by a telephone line (telephone set) by an outsider and the **offer** of service information exceeding solvency.

CONSTITUTION: An information **offering** apparatus 2 connected to a telephone line sends out **guidance**, when a **user terminal 1** receives an incoming call, receives a card number and an **identification** number from a **user** and transfers each number to a host computer 3 for executing management of an information

utilization charge. The host computer 3 checks a utilization condition including **confirmation** of the **person** himself with regard to each number, transfers the card number, etc., to a card company, in the case the condition is satisfied and executes a credit inquiry and other **confirmation**, and when a result of credit inquiry is received from the card company, it is transmitted to the information providing apparatus 2. In the case there is no abnormality in the result of credit inquiry, the information **offering** apparatus 2 starts to provide service information to the **user** terminal 1, and after it is finished, the utilization data is transmitted to the host computer 3 and the card company.

18/4/26 (Item 8 from file: 347)

FN- DIALOG(R)File 347:JAPIO|

CZ- (c) 2002 JPO & JAPIO. All rts. reserv. |

TI- OBJECT-ORIENTED LANGUAGE PROCESSING SYSTEM

PN- 03-174628 -JP 3174628 A-

PD- July 29, 1991 (19910729)

AU- ONO MIYUKI; ONO KOSHIO

PA- FUJITSU LTD [000522] (A Japanese Company or Corporation), JP (Japan)

AN- 01-313255 -JP 89313255-

AN- 01-313255 -JP 89313255-

AD- December 04, 1989 (19891204)

IC- -5- G06F-009/44

CL- 45.1 (INFORMATION PROCESSING -- Arithmetic Sequence Units)

SO- Section: P, Section No. 1268, Vol. 15, No. 424, Pg. 146, October 28, 1991 (19911028)

AB- PURPOSE: To **confirm** a correct succession sequence of classes at the time point when the production of a program is needed and to decrease the programming mistakes in terms of the class succession sequence by providing an **interface** which gives an access to a data base.

CONSTITUTION: A **user interface** part 1 receives the commands from **users**, and the **user** commands call the subsystems **offered** in a compiler 2, an editor 6, an information retrieving subsystem 4, etc. The system 4 supports an access to the given to a data base 5 related to the succession sequence of classes. As the **offering** functions, a class sequence set is retrieved based on the registration/deletion/function **name** of the information to a data base 5. Simultaneously, the function names are retrieved out of the class names. The compiler 2 checks the sequence of succession classes when a succession class is defined during the definition of the classes to be compiled. Thus it is possible to prevent the malfunction due to an error of the class succession sequence.

?

Search Report from Ginger D. Roberts

?show files;ds

File 348:EUROPEAN PATENTS 1978-2002/Jul W03

(c) 2002 European Patent Office

File 349:PCT FULLTEXT 1983-2002/UB=20020725,UT=20020718

(c) 2002 WIPO/Univentio

Set	Items	Description
S1	576662	PARTICIPANT? OR SHOPPER? OR BUYER? OR USER? OR CLIENT? OR - BIDDER? OR OFFEROR? OR TRADER? OR INDIVIDUAL? OR PERSON OR CU- STOMER? OR CONSUMER?
S2	568513	IDENTIF? OR ID OR NAME OR ADDRSS OR LOCATION OR ACCOUNT(2W-) (NUMBER? OR INFORMATION OR DATA) OR DATA() PACKET? OR CREDIT(-) CARD OR SMART() CARD OR TOKEN OR AUTHENTICAT?
S3	163410	AUCTION? OR BID? OR OFFER?
S4	483118	INTERFACE? OR GUI? OR BROWSER? OR (TYPE OR IDENTIF? OR JUD- G? OR DETERMIN? OR DETECT?) (5N) (SOFTWARE OR PROGRAM OR COMPUT- ER OR DISPLAY OR MONITOR)
S5	203678	NOTIF? OR EMAIL? OR E() MAIL? OR ELECTRONIC? (2W) MAIL? OR ME- SSAG? OR CONFIRM?
S6	4863	S1 (2S) S2 (2S) S3 (2S) S4 (2S) S5
S7	637	S1 (8N) S2 (S) S3 (S) S4 (S) S5
S8	395	S7 AND IC=G06F
S9	33	S7 (S) (DATA() PACKET? ?)
S10	18	S9 AND IC=G06F
S11	361	S8 NOT BIDIRECTIONAL
S12	134	S11 NOT AD=960101:999999
S13	16	S12 NOT PR=19960101:99999999

?t13/5,k/all

13/5,K/1 (Item 1 from file: 348)

DIALOG(R) File 348:EUROPEAN PATENTS

(c) 2002 European Patent Office. All rts. reserv.

01435723

Method and apparatus for providing a web page

Methode und Vorrichtung zur Bereitstellung einer Web-Seite

Methode et appareil pour mettre a disposition une page Web

PATENT ASSIGNEE:

Nortel Networks Limited, (3029044), 2351 Boulevard Alfred-Nobel,
St.Laurent, Quebec H4S 2A9, (CA), (Applicant designated States: all)

INVENTOR:

Moran, Thomas J., 16 Manor Close, Kingston, Galway, (IE)
McSweeney, John P., 78 Rosard, Cappagh Road, Galway, (IE)

LEGAL REPRESENTATIVE:

Christophers, Rachel, Dr. (91502), Nortel Networks Limited, IP Law Group,
London Road, Harlow, Essex CM17 9NA, (GB)

PATENT (CC, No, Kind, Date): EP 1217553 A2 020626 (Basic)

APPLICATION (CC, No, Date): EP 2001310243 011207;

PRIORITY (CC, No, Date): US 747691 001222

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT EP 1217553 A2

One problem with web-based information is that it is typically presented without being personalised or tailored to fit a particular user's needs and requirements. Another problem relates to calls such as telephone calls, video calls or other multimedia calls made between two or more call members. Here it is often required to provide detailed information during the call. By storing a plurality of web pages and associating each of those web pages with information about one or more potential calls, it is possible to select one of those web pages for provision to a particular call member. For example, a user may store a

July 29, 2002 1 11:30

web page for provision to family members, another for customers, and another for new enquiries. Information about a call is obtained and used to select an appropriate one of the stored web pages. This selected web page is then provided to the call member which is for example a wireless terminal with a web browser arranged to display the web page. The web pages may be stored on a web server or alternatively on the terminal used by the call member to take part in the call.

ABSTRACT WORD COUNT: 192

NOTE:

Figure number on first page: 1

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 020626 A2 Published application without search report
 LANGUAGE (Publication,Procedural,Application): English; English; English
 FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200226	715
SPEC A	(English)	200226	5674
Total word count - document A			6389
Total word count - document B			0
Total word count - documents A + B			6389

INTERNATIONAL PATENT CLASS: G06F-017/30

...SPECIFICATION order to simplify the process of specifying web pages, a service by which users are **offered** standard web page templates from which to choose their own web pages is **offered**. This service is provided over the internet such that the user is able to select...

...other communications device. Alternatively, the available templates can be accessed from a personal computer web **browser** and customised as required by the user. In order to simplify the process of customising...

...and text can be entered in a similar fashion to that used by existing short **message** service (SMS) services. This enables users who are not experts to customise their web pages...

13/5,K/2 (Item 2 from file: 348)
 DIALOG(R) File 348:EUROPEAN PATENTS
 (c) 2002 European Patent Office. All rts. reserv.

01433974

Prize contest system, prize-contest information presenting method, recording medium and program signal
 Wettkampfsystem zum Gewinn einer Pramie, Methode zur Darstellung von Wettkampf-Pramieninformation, Aufzeichnungsträger und Programmsignal
 Systeme de concours a cadeau publicitaire, methode de presentation d'information de concours a cadeau publicitaire, support d'enregistrement et signal de programme

PATENT ASSIGNEE:

TSUBASA SYSTEM CO. LTD., (2094583), 25-14, Kameido 2-chome, Koutou-ku, Tokyo 136-8507, (JP), (Applicant designated States: all)

INVENTOR:

Onoue, Masashi, c/o Tsubasa System Co., Ltd., 25-14, Kameido 2-chome, Koutou-ku, Tokyo 136-8507, (JP)

LEGAL REPRESENTATIVE:

Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721), Maximilianstrasse 58, 80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1215600 A2 020619 (Basic)

APPLICATION (CC, No, Date): EP 2001111688 010514;

PRIORITY (CC, No, Date): JP 2000245338 000811; JP 2000385083 001219

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;

Search Report from Ginger D. Roberts

LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06F-017/60

ABSTRACT EP 1215600 A2

A prize contest system has user terminals (21))-(2m)) and a prize-offering site (3). The prize-offering site (3) has databases (5) which store prize information on prizes, an entry-accepted date and advertisement information on a sponsor of the prizes in association with one another. In response to a request made through any user terminal, the prize-offering site (3) sends prize-contest information to that user terminal using the prize information, the advertisement information and information on the entry-accepted date. With regard to ordinary entries, the prize-offering site (3) accepts only those entries which are directed to prizes of that date. With regard to those entries which have keywords shown on an advertisement medium, such as a magazine, the prize-offering site (3) permits entries for prizes whose entry-accepted dates have not come yet.

ABSTRACT WORD COUNT: 131

NOTE:

Figure number on first page: 1

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 020619 A2 Published application without search report

Examination: 020619 A2 Date of request for examination: 20010514

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
----------------	----------	--------	------------

CLAIMS A	(English)	200225	1208
----------	-----------	--------	------

SPEC A	(English)	200225	7625
--------	-----------	--------	------

Total word count - document A	8833
-------------------------------	------

Total word count - document B	0
-------------------------------	---

Total word count - documents A + B	8833
------------------------------------	------

INTERNATIONAL PATENT CLASS: G06F-017/60

...SPECIFICATION on the Web page displayed on the user terminal 2, the WWW server 4 is **notified** of that event. The WWW server 4 determines which entry type has been selected (step...

...on the user terminal 2 (step S4). The entry-information input page serves as an **interface** between a user who wants to enter a prize contest and the prize- **offering** site 3. The entry-information input page includes information for specifying each entrant, such as the name, address and **e - mail** address, and check items (questionnaires or the like) about information in which the prize- **offering** sponsor is interested. The entry-information input page also has prize ID information set as non-display form items, such as <INPUT NAME="PRESENT- ID " TYPE=hidden VALUE="1234">.

When the **user** (entrant) fills up the necessary information on the entry-information input page and clicks a...

13/5,K/3 (Item 3 from file: 348)

DIALOG(R) File 348:EUROPEAN PATENTS

(c) 2002 European Patent Office. All rts. reserv.

01405346

A method and system for managing network-based partner relationships

Verfahren und System zum Verwalten von auf ein Netzwerk basierten Partner-Beziehungen

Methode et systeme de gestion de relations entre partenaires sur le reseau

PATENT ASSIGNEE:

iMediation, S.A., (3123680), Tour Pascal A, 22, route de la Demi-Lune,

Search Report from Ginger D. Roberts

92045 Paris La Defense, (FR), (Applicant designated States: all)

INVENTOR:

Baudu, Regis Jacques, 20 rue des Amiraux, 75018 Paris, (FR)
Colin, Dominique Michel, 1 domaine du Moulin, 78810 Feucherolles, (FR)
Cores, Andres, 45 boulevard de Montmorency, 75016 Paris, (FR)
L'Hospitalier, Denis Rene Marie, 1 avenue de Saint-Mande, 75012 Paris,
(FR)
Sair, Faraj, 33 avenue du General de Gaulle, 92250 La Garenne Colombes,
(FR)

LEGAL REPRESENTATIVE:

Harris, Ian Richard (72231), D. Young & Co., 21 New Fetter Lane, London
EC4A 1DA, (GB)

PATENT (CC, No, Kind, Date): EP 1189161 A1 020320 (Basic)

APPLICATION (CC, No, Date): EP 2000402519 000913;

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/60

ABSTRACT EP 1189161 A1

Disclosed are computer-implemented systems and methods for the management and operation of network-based partner, e.g., business, relationships. A representation of the partner relationship is established that includes rules for allocation of compensation, the subject matter to come under the partner relationship, and a resources to be presented to users/customers when they encounter an aspect of the partner relationship, for instance by browsing a web site of one of the partner entities. A system implementing the partner relationship includes a transactional engine for monitoring the browsing activity of a user while browsing partner relationship resources. A composite site manager generates the partner relationship resources based on component resources drawn from the partner entities and a presentation characterization forming part of the relationship representation. The transactional engine generates event data from the client-server request/response data flow. Message brokers transport the event data to software component that accumulates and aggregates the event data to generate facts that are meaningful for the operation of the partner relationship, e.g., compensation flows. An interposition mechanism allows for the request/response data flow to be modified. Further, the interposition mechanism can be used to implement common wallet or common shopping basket functionality in the context of the partner relationship.

ABSTRACT WORD COUNT: 202

NOTE:

Figure number on first page: 1

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 020320 A1 Published application with search report
LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200212	720
SPEC A	(English)	200212	6363
Total word count - document A			7083
Total word count - document B			0
Total word count - documents A + B			7083

INTERNATIONAL PATENT CLASS: G06F-017/60

...SPECIFICATION on a computer system (the "platform"). To attract affiliates the merchant uses a web-based interface to set up a proposal for potential affiliates (an "offer"). The offer includes a template of a "composite site" that will be used to present co-branded pages to users browsing the merchant's catalog via the affiliate's site. The offer also includes portions of the merchant's catalog coming under the

scope of the **offer** , as well as compensation rules, for instance, a commission rate based on sales volume. The merchant makes the **offer** publicly available on the worldwide web. Interested potential affiliates review the **offer** and indicate interest. For those the merchant accepts, a partner relationship is thus established and the platform provides the affiliate with a link to place on their site with an **identifier** of the composite site. When **user** follows this link they are directed to the platform system. The platform dynamically generates pages...

...relationship between the merchant and affiliate. These higher level events are provided on a flexible **messaging** architecture so that, not only the partners can effectively track their relationship, but also that ...

13/5,K/4 (Item 4 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2002 European Patent Office. All rts. reserv.

01364086

Method for computerbased mediation between a seller and the purchase request of a buyer

Verfahren zur computergestutzten Vermittlung einer Kaufanfrage eines Kaufinteressenten an einen Anbieter

Methode de mediation entre un vendeur et une ordre d'achat d'un acheteur

PATENT ASSIGNEE:

Muske, Heiner, Dr., (3080160), Rehhecke 17, 40885 Ratingen, (DE),

(Applicant designated States: all)

INVENTOR:

Muske, Heiner, Dr., Rehhecke 17, 40885 Ratingen, (DE)

LEGAL REPRESENTATIVE:

Cohausz & Florack (100244), Patentanwalte Kanzlerstrasse 8a, 40472
Dusseldorf, (DE)

PATENT (CC, No, Kind, Date): EP 1162556 A2 011212 (Basic)
EP 1162556 A3 020320

APPLICATION (CC, No, Date): EP 2000116132 000731;

PRIORITY (CC, No, Date): DE 10027910 000606

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/60

ABSTRACT EP 1162556 A2 (Translated)

Computer-assisted mediation of purchase query to provider involves selecting providers based on logistical price components and actual base price values entered into database

The method involves providers entering logistical price components and actual base price values into a database, **customers** entering delivery **location** and quantity of goods required into the database, a **computer determining** the most favorable **offer** using the stored data and **notifying** the **customer** , the **customer** selecting the provider and entering **identification** data and transmitting a purchase request to the selected provider using the entered data.

Independent claims are also included for the following: an electronic data processing system for switching a purchase query to a provider and a computer program for switching a purchase query to a provider.

TRANSLATED ABSTRACT WORD COUNT: 121

ABSTRACT EP 1162556 A2

Die Erfindung betrifft ein Verfahren zur computergestutzten Vermittlung einer Kaufanfrage eines Kaufinteressenten an einen Anbieter,

a) bei dem von einer Mehrzahl von Anbietern eine Ware angeboten wird, deren Preis von der Entfernung zwischen der Lieferbasis und dem Lieferort

und von der Liefermenge abhängt,

b) bei dem von den Anbietern die ihrer Kalkulation zugrundeliegenden logistischen Preikomponenten in einer Datenbank eines Computers eingegeben werden,

c) bei dem von den Anbietern die angebotenen aktuellen Grundpreise als Verkaufsdaten in der Datenbank des Computers eingegeben werden,

d) bei dem vom Kaufinteressenten die Kaufdaten Lieferort und gewünschte Menge der Ware als Datenbankanfrage in den Computer eingegeben werden,

e) bei dem mit Hilfe des Computers anhand der Kaufdaten auf der Basis der Verkaufsdaten für jeden Anbieter unter Zugrundelegung seiner eigenen logistischen Preikomponenten und der aktuellen Grundpreise sein günstigste Angebot ermittelt wird,

f) bei dem mit Hilfe des Computers dem Kaufinteressenten der mindestens eine Anbieter mit dem günstigsten Angebot angegeben wird,

g) bei dem mit Hilfe des Computers vom Kaufinteressenten ein Anbieter ausgewählt wird und Identifikationsdaten eingegeben werden und

h) bei dem mit Hilfe des Computers eine Kaufanfrage anhand der eingegebenen Daten erstellt und dem ausgewählten Anbieter übermittelt wird.

Dieses Verfahren löst das technische Problem, das die zuvor aufgezeigten Probleme sowohl auf der Seite des Kaufinteressenten als auch auf der Seite des Anbieters des computergestützten Verfahrens liegen.

ABSTRACT WORD COUNT: 228

NOTE:

Figure number on first page: 1

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 011212 A2 Published application without search report

Search Report: 020320 A3 Separate publication of the search report

LANGUAGE (Publication, Procedural, Application): German; German; German

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(German)	200150	605
SPEC A	(German)	200150	2354
Total word count - document A			2959
Total word count - document B			0
Total word count - documents A + B			2959

INTERNATIONAL PATENT CLASS: G06F-017/60

...ABSTRACT method involves providers entering logistical price components and actual base price values into a database, **customers** entering delivery location and quantity of goods required into the database, a **computer** determining the most favorable offer using the stored data and notifying the **customer**, the **customer** selecting the provider and entering identification data and transmitting a purchase request to the selected provider using the entered data.

Independent...

13/5,K/5 (Item 5 from file: 348)

DIALOG(R) File 348:EUROPEAN PATENTS

(c) 2002 European Patent Office. All rts. reserv.

01328779

Internet-based betting system and method

Auf das Internet basiertes Wettsystem und -Verfahren

Systeme et methode de paris base sur Internet

PATENT ASSIGNEE:

Betmart Limited, (3148160), The Delphi Building, Linden Court, The Plaza, Stillorgan, County Dublin, (IE), (Applicant designated States: all)

INVENTOR:

Search Report from Ginger D. Roberts

O'Connor, Oisin c/o Delphi Building, Linden Court, The Plaza,
Stillorgan, County Dublin, (IE)
Flanagan, Neil, 136 Northumberland, Lower Mount Streetn, Dublin 2, (IE)
Murray, Finbar, 63 Seamount, Booterstown, County Dublin, (IE)
Whelan, John, 22 Stradbrook Hall, Blackrock, County Dublin, (IE)

LEGAL REPRESENTATIVE:

Coyle, Philip Aidan et al (72291), F. R. KELLY & CO. 27 Clyde Road
Ballsbridge, Dublin 4, (IE)

PATENT (CC, No, Kind, Date): EP 1134678 A1 010919 (Basic)

APPLICATION (CC, No, Date): EP 2000650150 001011;

PRIORITY (CC, No, Date): IE 202 000314

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/60

ABSTRACT EP 1134678 A1

In a person-to-person betting system accessible on-line via the internet, offers of bets are received from persons accessing the system via the internet, each bet offer identifying an event and the odds offered on a given outcome of the event. Such offers are stored and displayed on the system operator's web site. Other persons accessing the web site can then accept one or more of the displayed offers. When the event has taken place, funds are automatically transferred between the accounts of the persons participating according to the outcome of the related event.

ABSTRACT WORD COUNT: 94

NOTE:

Figure number on first page: 1

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 010919 A1 Published application with search report

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200138	715
SPEC A	(English)	200138	2597
Total word count - document A			3312
Total word count - document B			0
Total word count - documents A + B			3312

INTERNATIONAL PATENT CLASS: G06F-017/60

...SPECIFICATION All customer interaction with the system is via the system operator's web site, and **customers** are given unique **identifiers** during any interaction with the system which enables the customer interactions with the system to be tracked. The system components allow for the placing and accepting of bet **offers** via internet HTML **browsers**, WAP mobile phones, digital television and games console. The components further allow for the transmission...

...bets placed and accepted with the system to persons registered with the system servers via **email** and SMS **messaging**. The system receives and stores the information concerning the placement and acceptance of bet **offers**. The system requests from customers funds to cover bets by prefunding by cheque and/or...

13/5,K/6 (Item 6 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2002 European Patent Office. All rts. reserv.

01326661

July 29, 2002 7 11:30

System and method for grouping and selling products or services
System und Verfahren zum Gruppieren und Verkaufen von Produkten und
Dienstleistungen
Systeme et procede pour le groupement et la vente de produits ou de
services

PATENT ASSIGNEE:

Site59, Inc., (3280510), 90 William Street, 10th Floor, New York, NY
10038, (US), (Applicant designated States: all)

INVENTOR:

Sobalvarro, Patrick G., 7 Brookland Road, Woburn, Massachusetts 01801,
(US)
Weber, Tracey D., 645 West End Ave., Apt. 7E, New York, NY 10025, (US)
Krymm, Alexander R., 136 East 76th Street, Apt. 14C, New York, NY 10021,
(US)

LEGAL REPRESENTATIVE:

Horton, Andrew Robert Grant et al (32021), BOWLES HORTON Felden House
Dower Mews High Street, Berkhamsted Hertfordshire HP4 2BL, (GB)

PATENT (CC, No, Kind, Date): EP 1132845 A1 010912 (Basic)

APPLICATION (CC, No, Date): EP 2001301799 010228;

PRIORITY (CC, No, Date): US 516252 000301

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/60

ABSTRACT EP 1132845 A1

A system and method for grouping and selling products or services using a computer system, potentially connected to a network. The computer system includes a computer with multiple terminals, potentially instantiated as a server computer or computers and distributed client computers. The computer system presents a sales interface on some terminals. The sales interface shows products or services and groups of products and/or services that are for sale. The computer system presents a back end interface on some terminals, which can be used to enter new products, services and groupings of products and/or services to be offered for sale on the sales interface. Descriptions of the products or service offerings are entered into the computer system either by data entry operators using the back end interface or by a program reading product or service descriptions from external computer systems. The method may, in one implementation, group these products or services according to an affinity algorithm. The groupings may then potentially be reviewed and approved or selected by human operators using the back end interface before being offered for sale on the sales interface. One non-limiting advantageous application is the dynamic packaging of perishable or distressed inventory items such as travel goods and services (e.g., airline tickets, rental cars, hotel rooms, entertainment opportunities, etc.).

ABSTRACT WORD COUNT: 214

NOTE:

Figure number on first page: 1

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 010912 A1 Published application with search report

Search Report: 020227 A1 Date of dispatch for correction to the search
report: 20020107

Examination: 020522 A1 Date of request for examination: 20020311

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200137	2460
SPEC A	(English)	200137	10672
Total word count - document A			13132
Total word count - document B			0

Search Report from Ginger D. Roberts

Total word count - documents A + B 13132
INTERNATIONAL PATENT CLASS: G06F-017/60

...SPECIFICATION the consumer may select a "buy it" button to bring up a procurement selection confirmation **display** of the **type** shown in Figure 2F, for example. In this particular example, the Figure 2F selection **confirmation** display shows the unit price, additional pricing information and the total cost. In the Figure...

...Figure 2F display to obtain a further Figure 2G "checkout" example display. The Figure 2G **display** may display pertinent **identification** and payment information the **consumer** has previously inputted to system 20 during a registration process, and requests further **confirmation**. Typically, the prices shown in Figure 2F will simply be repeated in the Figure 2G...

...to actually purchase the package. Upon purchasing the package, system 20 may display an "order **confirmation**" display similar to the example display shown in Figure 2H that **confirms** the package order, provide an order **confirmation** number and gives the consumer an option of obtaining a full itinerary (see Figure 2I...

...inventory database on a real-time, dynamic basis so that the next consumer is not **offered** inventory that is no longer available, and may send further **confirmations** and/or reminders to the consumer via **e-mail** or by other means.

Referring once again to Figure 2B, system 20 is also capable...

13/5,K/7 (Item 7 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2002 European Patent Office. All rts. reserv.

00733343

Audio-video- or data server using telephone lines
Audio Video und Datenanbieter mit Verwendung von Telefonleitungen
Serveur de donnees notamment audio ou video utilisant des lignes
telephoniques

PATENT ASSIGNEE:

SONY CORPORATION, (214024), 6-7-35 Kitashinagawa Shinagawa-ku, Tokyo 141,
(JP), (applicant designated states: DE;FR;GB)

INVENTOR:

Kurihara, Akira, c/o Intellectual Prop. Div., Sony Corp., 6-7-35
Kitashinagawa, Shinagawa-ku, Tokyo 141, (JP)

LEGAL REPRESENTATIVE:

Robinson, Nigel Alexander Julian et al (69551), D. Young & Co., 21 New
Fetter Lane, London EC4A 1DA, (GB)

PATENT (CC, No, Kind, Date): EP 691762 A2 960110 (Basic)
EP 691762 A3 971217

APPLICATION (CC, No, Date): EP 95304686 950704;

PRIORITY (CC, No, Date): JP 94156863 940708

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: H04H-001/02; G11B-020/00; G06F-001/00

ABSTRACT EP 691762 A2

A system for offering a large amount of information such as images and musics safely, accurately, effectively and at low cost is provided. In the system, a CD-ROM 42 is offered from an information offerer to an user. An user ID is transmitted from the user to the information offerer through a communication interface section 36. When the user ID is determined to be an ID of a legitimate user by the information offerer, access authorizing information which authorizes the user to access to and read information in the CD-ROM 42 is transmitted from the information offerer to the user. Thereby, a CD-ROM reader 31 can read

Search Report from Ginger D. Roberts

the predetermined information from the CD-ROM 42. (see image in original document)

ABSTRACT WORD COUNT: 138

LEGAL STATUS (Type, Pub Date, Kind, Text):

Examination: 020123 A2 Date of dispatch of the first examination report: 20011211
Application: 960110 A2 Published application (A1with Search Report ;A2without Search Report)
Search Report: 971217 A3 Separate publication of the European or International search report
Change: 971217 A2 Obligatory supplementary classification (change)
Examination: 980708 A2 Date of filing of request for examination: 980508

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPAB96	827
SPEC A	(English)	EPAB96	3961
Total word count - document A			4788
Total word count - document B			0
Total word count - documents A + B			4788

...INTERNATIONAL PATENT CLASS: G06F-001/00

...SPECIFICATION in the RAM 33.

A call is made to the information offerer via the communication interface section 36 based on the telephone number of the information offerer stored in the RAM...

...2 and the information offering equipment 1 is connected, the CPU 32 adds the medium ID, user ID and information ID stored in the RAM 33 to user's user information (which is information defined by an ISDN format) in a call setting message and transmits those information to the information offering equipment 1 via the transmission system 20 comprising the communication interface section 36 and the communication network 3 (Step 206).

The information offering equipment 1 receives...

13/5,K/8 (Item 8 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2002 European Patent Office. All rts. reserv.

00493813

Distributed configuration profile for computing system

Verteiltes Konfigurationsprofil fur ein Rechnersystem

Profil de configuration distribue pour systeme d'ordinateur

PATENT ASSIGNEE:

DIGITAL EQUIPMENT CORPORATION, (313080), 146 Main Street, Maynard, MA 01754, (US), (applicant designated states: DE;FR;GB;IT;NL)

INVENTOR:

Miller, Steven P., 64 Warren Street, Newton, Massachusetts 02159, (US)
Butler, W. Lampson, 180 Lakeview Avenue, Cambridge, Massachusetts 02138, (US)

LEGAL REPRESENTATIVE:

Dubois-Chabert, Guy et al (15351), Societe de Protection des Inventions 25, rue de Ponthieu, 75008 Paris, (FR)

PATENT (CC, No, Kind, Date): EP 479660 A2 920408 (Basic)

EP 479660 A3 921119

EP 479660 B1 961023

APPLICATION (CC, No, Date): EP 91402602 910930;

Search Report from Ginger D. Roberts

PRIORITY (CC, No, Date): US 591784 901002

DESIGNATED STATES: DE; FR; GB; IT; NL

INTERNATIONAL PATENT CLASS: G06F-009/46

CITED PATENTS (EP A): EP 384339 A

CITED REFERENCES (EP A):

EXE vol. 2, no. 6, November 1987, U.K. pages 58 - 61; Johnson, H.; Adams,
M: 'RPC: the key to distributed software.';

ABSTRACT EP 479660 A2

A distributed computing system using a data communications network may have a number of service providers for a given service or remote procedure call. A client on the network makes reference to a name service to obtain the network address of one of these service providers. The name service maintains for each client or group of clients a configuration profile of the service providers in order to resolve the issue of selecting one of the several service providers when a request is made. A single configuration profile is a priority-ordered search list that maps from a service identifier (e.g., remote procedure call interface specification) into service provider (e.g., remote procedure call server) names. A configuration profile may include names for individual service providers, and/or named groups of service providers, and/or other configuration profiles. Configuration profiles are stored in a manner that makes them accessible throughout the distributed system, e.g., in the name service. Configuration profiles may be chained together by referencing other configuration profiles to provide a hierarchy of configuration profiles. (see image in original document)

ABSTRACT WORD COUNT: 178

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 920408 A2 Published application (A1with Search Report
;A2without Search Report)

Search Report: 921119 A3 Separate publication of the European or
International search report

Examination: 930623 A2 Date of filing of request for examination:
930426

Change: 950308 A2 Representative (change)

Examination: 950412 A2 Date of despatch of first examination report:
950301

Grant: 961023 B1 Granted patent

Oppn None: 971015 B1 No opposition filed

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPABF1	1600
CLAIMS B	(English)	EPAB96	1604
CLAIMS B	(German)	EPAB96	1412
CLAIMS B	(French)	EPAB96	1916
SPEC A	(English)	EPABF1	5081
SPEC B	(English)	EPAB96	4983
Total word count - document A			6681
Total word count - document B			9915
Total word count - documents A + B			16596

INTERNATIONAL PATENT CLASS: G06F-009/46

...SPECIFICATION service, a client 11 must find a compatible server 15, that is, a server that offers a given RPC interface and any resource, such as a database, that the client 11 requests. Services 16 (via their servers 15) use the name service 20 to advertise themselves to clients 11, this name service being a repository of information about computing resources. Referring to Figure 4, the name...

...replicated - it need not be one server. To find information in the

namespace 21, a **client** 11 must access the **name** service 20 that maintains the namespace 21. Information about a service 16 and its applications...

...by the server exporting the information. This information includes location (network address), and the RPC **interfaces** and resources it **offers**. The **name** server 20 handles requests from **clients** 11 (received via **messages** over link 10) for information, returning (via **messages**) the information about a service 16 that satisfies the client's needs, if such an...

...SPECIFICATION service, a client 11 must find a compatible server 15, that is, a server that **offers** a given RPC **interface** and any resource, such as a database, that the client 11 requests. Services 16 (via their servers 15) use the **name** service 20 to advertise themselves to **clients** 11, this **name** service being a repository of information about computing resources. Referring to Figure 4, the name ...

...replicated - it need not be one server. To find information in the namespace 21, a **client** 11 must access the **name** service 20 that maintains the namespace 21. Information about a service 16 and its applications...

...by the server exporting the information. This information includes location (network address), and the RPC **interfaces** and resources it **offers**. The **name** server 20 handles requests from **clients** 11 (received via **messages** over link 10) for information, returning (via **messages**) the information about a service 16 that satisfies the client's needs, if such an...

13/5,K/9 (Item 9 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2002 European Patent Office. All rts. reserv.

00171794

Method of software protection.

Softwaresicherungsverfahren.

Procede de protection de logiciel.

PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road,
Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB;IT)

INVENTOR:

Matyas, Stephen Michael, R.D. 5 Box 19F, Kingston New York 12401, (US)
Oseas, Jonathan, Box 147, Hurley New York 12401, (US)

LEGAL REPRESENTATIVE:

Bailey, Geoffrey Alan (27921), IBM United Kingdom Limited Intellectual
Property Department Hursley Park, Winchester Hampshire SO21 2JN, (GB)

PATENT (CC, No, Kind, Date): EP 191162 A2 860820 (Basic)
EP 191162 A3 890308
EP 191162 B1 930203

APPLICATION (CC, No, Date): EP 85115147 851129;

PRIORITY (CC, No, Date): US 682854 841218

DESIGNATED STATES: DE; FR; GB; IT

INTERNATIONAL PATENT CLASS: G06F-012/14 ; G07F-007/00; G07F-007/10

CITED PATENTS (EP A): EP 121853 A; EP 89876 A; EP 5179 A

CITED REFERENCES (EP A):

COMPUTER, vol. 17, no. 4, April 1984, pages 68-73, Long Beach,
California, US; D.J. ALBERT et al.: "Combatting software piracy by
encryption and key management";

ABSTRACT EP 191162 A2

A cryptographic method for discouraging the copying and sharing of purchased software programs allows an encrypted program to be run on only a designated computer or, alternatively, to be run on any computer but only by the user possessing a designated smart card. Each program offering sold by the software vendor is encrypted with a unique file key and then written on a diskette. A user who purchases a diskette having written thereon an encrypted program must first obtain a secret password from the software vendor. This password will allow the encrypted program to be recovered at a prescribed, designated computer having a properly implemented and initialised encryption feature. The encryption feature decrypts the file key of the program from the password, and when the encrypted program is loaded at the proper computer, the program or a portion of it is automatically decrypted and written into a protected memory from which it can only be executed and not accessed for non-execution purposes. In alternative embodiments, the user is not confined to a prescribed, designated computer but may use the program on other, different computers with a smart card provided the computers have a properly implemented and initialised encryption feature that accepts the smart card. As a further modification, the cryptographic facility may support operations that enable the user to encrypt and decrypt user generated files and/or user generated programs.

ABSTRACT WORD COUNT: 233

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 860820 A2 Published application (Alwith Search Report
;A2without Search Report)
Examination: 861230 A2 Date of filing of request for examination:
861029
Search Report: 890308 A3 Separate publication of the European or
International search report
Examination: 910109 A2 Date of despatch of first examination report:
901126
Change: 910227 A2 Representative (change)
Grant: 930203 B1 Granted patent
Oppn None: 940126 B1 No opposition filed
Lapse: 991020 B1 Date of lapse of European Patent in a
contracting state (Country, date): IT
19930203,

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPABF1	1501
SPEC B	(English)	EPABF1	9028
Total word count - document A			0
Total word count - document B			10529
Total word count - documents A + B			10529

INTERNATIONAL PATENT CLASS: G06F-012/14 ...

...SPECIFICATION described protocol allows other software vendors to market encrypted programs that will operate with a **personal** computer or with a **personal** computer and **smart card** with no loss of security to protected software or the secret keys or parameters that support the system. To **interface** to the system, it is only necessary for the software vendor to forward an electronic **message** to the key distribution centre, passing the program number and computer number or, in the...

...program number, i.e. by as many digits as are necessary to distinguish different programs **offered** by that software vendor. Thus, the program number and diskette serial number used in calculations...

13/5,K/10 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00337936 **Image available**

FLEXIBLE NETWORK PLATFORM AND CALL PROCESSING SYSTEM
PLATEFORME DE RESEAU FLEXIBLE ET SYSTEME DE TRAITEMENT D'APPEL

Patent Applicant/Assignee:

SOUTHWESTERN BELL TECHNOLOGY RESOURCES INC,

Inventor(s):

ADAMS Thomas L,
CHORLEY Will R,
CUNETTO Philip C,
DOHERTY James M,
LEMAY John E,
MUELLER Stephen M,
PAROLKAR Satish,
SCHROEDER Timothy P,
SLATEN Charles B,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9620448 A1 19960704

Application: WO 95US16233 19951222 (PCT/WO US9516233)

Priority Application: US 94362987 19941223

Designated States: AU CA JP KR NZ SG AT BE CH DE DK ES FR GB GR IE IT LU MC
NL PT SE

Main International Patent Class: G06F-013/00

International Patent Class: G06F-13:10 ; G06F-13:14

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 35048

English Abstract

A flexible network platform (10a) and call processing system are disclosed. The call processing system includes a particular call processing architecture and a resource managing system. An OAM & P subsystem (94) and systems for performing data provisioning (92) and service creation are each provided. The call processing system may include a call processing mechanism for performing call processing in accordance with defined service logic, and call processing resources connected to the call processing mechanism. The call processing resources are designed so that any service logic unit may be linked to any particular event that might occur in connection with the call processing system. A resource managing system (428) is also disclosed for assigning resources in response to a request made by the call processing system for a specified capability. The resource managing system receives the request for a specified capability and allocates a logical resource object that identifies a particular resource that will support the specified resource capability.

French Abstract

La presente invention concerne une plateforme de reseau flexible (10a) ainsi qu'un systeme de traitement d'appels, ce dernier comprenant une architecture de traitement d'appel particuliere et un systeme de gestion des ressources. La description comprend un sous-systeme de type OAM & P (Systeme d'exploitation, d'administration, de maintenance et de fourniture de donnees) (94) ainsi que des systemes de fourniture de donnees (92) et de creation de services. Le systeme de traitement d'appels peut comprendre un moyen permettant d'assurer cette fonction en suivant une logique de service specifique, et des ressources correspondantes reliees au moyen. Les ressources de traitement d'appels sont concues de telle facon que toute unite logique de service peut etre

Search Report from Ginger D. Roberts

reliee a tout evenement particulier susceptible de se produire dans le cadre du systeme de traitement d'appels. Un systeme de gestion des ressources (428) est egalement decrit. Il a pour role d'attribuer des ressources en reponse a une demande de fonction specifique formulee par le systeme de traitement d'appels. Le systeme de gestion des ressources recoit la demande de fonction specifique et attribue un objet de ressource logique qui identifie une ressource particuliere qui prendra en charge la fonction de ressource specifique.

Main International Patent Class: **G06F-013/00**
International Patent Class: **G06F-13:10 ...**

... **G06F-13:14**
Fulltext Availability:
Detailed Description

Detailed Description

... 212,
having a plurality (1-N) of message ID fields 258 (n) - All the message ID fields 258 (n) may be provided to the **user interface** 140 of provisioning application by using an API get call represented by a dashed rectangle...

13/5,K/11 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00328272 **Image available**
USER DEFINABLE PICTORIAL INTERFACE FOR ACCESSING INFORMATION IN AN ELECTRONIC FILE SYSTEM
INTERFACE GRAPHIQUE DEFINISSABLE PAR L'UTILISATEUR SERVANT A ACCEDER A DES INFORMATIONS DANS UN SYSTEME DE FICHIERS ELECTRONIQUE

Patent Applicant/Assignee:

BAKER Michelle,

Inventor(s):

BAKER Michelle,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9610782 A1 19960411

Application: WO 95US13120 19950929 (PCT/WO US9513120)

Priority Application: US 94316518 19940930

Designated States: AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU
IS JP KE KG KP KR KZ LK LR LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU
SD SE SG SI SK TJ TM TT UA UG US UZ VN KE MW SD SZ UG AT BE CH DE DK ES
FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Main International Patent Class: **G06F-003/14**

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 33750

English Abstract

A pictorial user interface for accessing information in an electronic file system provides a pictorial image (12) which is linked to a file directory and which identifies the file directory. Objects (14, 16, 18) in the pictorial image are icons linked to file objects and an animated character (22) is overlaid on the pictorial image. User input causes movement of the animated character relative to the pictorial image. Input from the user is preferably through a limited input device such as a gamepad controller (30), a mouse, or by using a limited number of keys on a normal keyboard. Animations may include actions of the animated character or the behavior of a selected icon, or both. The interface may

be applied as an overlay to virtually any operating system.

French Abstract

Une interface graphique utilisateur servant a acceder a des informations dans un systeme de fichiers electronique genere une image (12) qui est reliee a un repertoire de fichiers et identifie ce dernier. Les objets (14, 16, 18) de l'image sont des icones reliees a des objets de fichiers et un personnage anime (22) est superpose a l'image. L'entree utilisateur deplace le personnage anime par rapport a l'image. L'entree utilisateur s'effectue de preference par un dispositif d'entree limite, tel qu'une unite de commande (30) de manette de jeu, une souris ou par un nombre limite de touches d'un clavier ordinaire. Les animations peuvent porter sur les mouvements du personnage anime ou le comportement d'une icone selectionnee, ou les deux. L'interface peut etre appliquee sous forme d'une superposition a pratiquement tout systeme d'exploitation.

Main International Patent Class: G06F-003/14

Fulltext Availability:

Claims

Claim

... as sound.

2 State of the Art

Very early computers were provided with a minimal **interface** which often consisted of little more than switches and lights. Rows of switches were set...

...be manipulated from the contents of the directories. Every operating system, therefore, has a user **interface**, i.e. a manner of accepting input from a user and a manner of ...typically includes displays of the contents of directories, displays of the contents of files, error **messages** when a command cannot be completed, **confirmation messages** when a command has been completed, etc. with many operating systems, when a program is...

...several programs can run while the operating system is running.

The most primitive operating system **interface** is known as a "command line **interface**". While this type of **interface** is not necessarily indicative of a primitive operating system, it is primitive as an **interface**. The command line **interface** is purely text and presents the user with an arbitrary "prompt" such as "C: 6..."

...and CD

to select a different directory. Moreover, the responses provided by the operating system **interface** to commands such as DIR may be equally obscure such as displaying a rapidly scrolling list of directory contents or the cryptic "Abort, Retry, Fail" **message**. Thus, in order to explore the contents of a file system using a command line **interface**, the user must repeatedly type DIR and CD and try to remember how the scrolling...

...users find

this to be a tedious and trying experience. More recently, the command line **interface** has been abandoned in favor of a fully graphical user **interface** ("GUI") such as those provided by the Apple Macintosh operating system and the IBM OS/2 operating system. To date, **GUI interfaces** to the operating system have been "WIMP" **interfaces**; that is they use Windows, Icons,

Menus, and Pointers. In the development of WIMP **interfaces**, a central issue has been the organization of information for display on a the limited...

...monitor. This issue has been addressed by using the metaphor of a messy desktop to **guide** the design and layout of information on the graphical display. The metaphor of a messy...with a computer operating system. In addition to the Macintosh and OS/2 operating systems **interfaces**, Unix systems Xwindows, Microsoft windows, and others are based on this metaphor. In a WIMP **interface**, windows are used to demarcate regions of the display assigned to individual programs, graphical icons...

...on the display. Graphical layouts provided by movable windows, icons, and menus of the WIMP **interface** have been very successful in helping to organize information, particularly data from alternative programs in progress, on a computer display. Nevertheless, they are **offer** limited functionality for depiction of operating system procedures and for graphical information about the files and directories present in the file system. Most computer users find the graphical **interface** to be much easier to learn and much easier to use than the command line **interface**. Many people have described the graphical **interface** as "intuitive". However, some people do not find it so intuitive and need more time...

...to use it than do others. Despite their vastly enhanced use compared to command line **interfaces**, the graphical **interfaces** presently used for access to operating system functionality are still somewhat regimented. For example, the...

...be accompanied by a text string for identification. Moreover, all the windows drawn in the GUI are identical except for the text string which typically appears in the window's title...

...directory is being viewed. There have been a number of extensions to the early WIMP **interfaces** to improve the ability of users to associate icons to meaningful objects or actions, It...increasingly difficult to design meaningful graphical icons that satisfy the constraints imposed by existing WIMP **interfaces** and that are different from those already in use, One approach to the problem of...

...been to WO 96/10792 PCr/US95/13120

8

animated icons in current operating systems **interfaces**. First, they are only possible for cursor animations. It is not currently possible, even for application developers, to supply animated icons for file objects because existing operating system **interfaces** do not provide support for such icons. Second, cursor animations are constructed by operating system...

...set of animated icons is fixed and finite. Another regimented aspect of the current graphical **interfaces** is that they are relatively static, With a few exceptions, such as the animated cursors...

...or the zooming open of windows, the graphical display is inanimate. While the operating

system **interface** presents a static graphical representation of objects such as files and directories, there is not...

- ...system. This is another result of the fact that animations displayed by the operating system **interface** must be constructed in advance by software developers. Another difficulty with WIMP **interfaces** for the operating system arises in the use of menus for the selection and execution...
- ...operating system commands. For many users, this is an improvement over the old command line **interfaces** in which a **user** had to remember the correct text string **identifier** and avoid typing or spelling errors in order to invoke a command. However the need...software developers have created application programs that allow a user to configure an alternative desktop **interface** to the ones provided by standard operating systems. These programs extend the underlying representation of...
- ...shapes from the standard 32 by 32 pixel icons available in the usual operating system **interface**. They do this by requiring that users select icons from a large set provided by the **interface** developers. Edmark's KidDesk is an example of such a program that extends the desktop...
- ...make up the computer's file system is a central function of any operating system **interface**. As noted earlier, command line **interfaces** which required a user to repeatedly invoke a sequence of commands like DIR and CD...
- ...is so difficult and time consuming to navigate a file system using a command line **interface**, file system management programs were developed for hierarchical files systems. Most of these programs include...
- ...organized relative to each other. File system management programs improve on the bare command line **interface** by continuously displaying command menus and/or file lists. The **interface** provided by these programs, however, is mainly text based. The user is forced to read...
- ...hierarchical tree gives a clue as to how the files and directories are related. WIMP **interfaces** for the operating system allow for improvements in the earlier file system management programs by...the icon of the disk and click the mouse button twice. In the Macintosh, which **offers** the greatest functionality in file system management, the **interface** responds to mouse clicks by opening a window which contains icons representing directories and files...
- ...and vertically. This is much more useful than the directory list in a command line **interface** which scrolls quickly off the screen and cannot be scrolled backwards. Moreover, each of the...
- ...the program will perform some operation on the file. Improvements in usability of WIMP based **interfaces** to the file system are mainly a result of the fact that better use is...
- ...estate" to organize and display information about the relationships among directories and files.

With these **interfaces** , computer users are able to view the file system structure in ...hard disks and CD-ROMs is increasing and networked file systems are becoming prevalent, existing **interfaces** for file management are not able to effectively aid users attempting to manage or browse...

- ...the case, graphical displays of the file system begin to resemble the old command line **interfaces** because it is no longer possible for a user to examine the file system structure...
- ...known to the user or are easily describable by text string names. They do not **offer** much help to a user exploring unknown file systems such as would be found on...the contents of an unfamiliar file system. While "a picture is worth a thousand Existing **interfaces** for file management, like that of the Macintosh, have been designed in accordance with the...information or extend the world except in limited predefined ways. A necessary feature for an **interface** to the computer operating system is to provide a user with the ability to add or remove file objects in the underlying file system and their representations in the **interface** . Alternative desktop programs solve this problem by using hypermedia technology to allow the user to...
- ...are the limited graphic icons and text string names available in an ordinary operating system **interface** . User definable hot spots that respond to mouse clicks are provided by hypermedia authoring tools...
- ...Director, and others. Once defined, these hotspots behave like the icons in an operating system **interface** in that they respond to mouse clicks by executing an action. Unlike operating system icons...multimedia applications. In addition to allowing the definition of mouse responsive hot spots, they generally **offer** features including the display of raster graphic images, animation, video and sound playback, control over...
- ...programmer ready made modules for multimedia such as animation and sound playback, and providing an **interface** that makes it easier to view, cut, and paste graphics and sound developed elsewhere, and...
- ...THE INVENTION
It is therefore an object of the invention to provide a graphical user **interface** for an operating system in which different directories are associated with different pictorial graphics so...
- ...selected directory.
It is also an object of the invention to provide a graphical user **interface** for an operating system in which the user can link or append new pictorial graphics to directories.
It is also an object of the invention to provide a graphical user **interface** for an operating system in which icons are not limited to a preset size and shape.
It is another object of the invention to provide a graphical user **interface** in which the contents of a directory are displayed as pictorial elements in a pictorial...
- ...identifies the directory.

It is still another object of the invention to provide a graphical **user interface** in which a pictorial graphic image which **identifies** a directory is scrollable in at least two directions. It is yet another object of the invention to provide a graphical **user interface** in which the user can create ...a directory.

It is also an object of the invention to provide a graphical **user interface** in which icons are animated.

it is another an object of the invention to provide a graphical **user interface** in which icon animations may be unique to an icon and an operating system action.

it is also an object of the invention to provide a graphical **user interface** for an operating system in which icon animations are generated automatically by the **interface**.

it is another object of the invention to provide a graphical **user interface** in which operating system actions are represented by an animated character.

It is still another object of the invention to provide a graphical **user interface** in which different operating system actions are represented by different animations.

It is yet another object of the invention to provide a graphical **user interface** in which different operating system actions are represented by different animations which are accompanied by sound output.

It is also an object of the invention to provide a graphical **user interface** in which different operating system actions are represented by different animations which are accompanied by...

...operating system actions.

It is another object of the invention to provide a graphical **user interface** in which the user initiates operating system commands and other commands by controlling the actions...

...animated character.

it is still another object of the invention to provide a graphical **user interface** in whi

ch the user initiates operating system commands and other commands by controlling the...SHEET (RULE 26)
APPMIX D 106
selealcolecteaLobject
/* Sets the selection.argument with the collected object **identified**
by the **user** and removes the collected object from the
collected.objects list. If the selection argument is...

13/5,K/12 (Item 3 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

00299582 **Image available**

METHOD AND SYSTEM FOR ORDERING SERVICES

PROCEDE ET SYSTEME DE COMMANDE DE SERVICES

Patent Applicant/Assignee:

OHRN Harald,

Inventor(s):

OHRN Harald,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9517733 A2 19950629

Application: WO 94N0206 19941216 (PCT/WO NO9400206)

Priority Application: NO 934696 19931217

Designated States: AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU
JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE

Search Report from Ginger D. Roberts

SI SK TJ TT UA US UZ VN KE MW SD SZ AT BE CH DE DK ES FR GB GR IE IT LU
MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Main International Patent Class: H04M-011/08

International Patent Class: G06F-17:60 ; G06F

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 7243

English Abstract

In a method for ordering services, like booking hotel rooms, the ordering is performed via a user terminal connected to a central data processing device. A service request is specified and information of a service is retrieved from a base in the central data processing device. When a given service offer is selected, a connection is automatically established between the user terminal and a service location terminal via the central data processing device, whereupon the desired service can be ordered and the order confirmed. Further orders can be placed before the connection is broken. When an order has been made the data base is automatically updated from the service location. A system is also specified for implementing the method. In a telemarketing system, a suitable user terminal may be a touch-tone telephone. The user terminal may also be a dedicated terminal with software for specifying the order.

French Abstract

L'invention a pour objet un procede de commande de services, par exemple de reservation de chambres d'hotel, la commande etant effectuee par le client au moyen d'un terminal raccorde a un systeme de traitement central des donnees. Une demande de service est specifiee et les informations concernant un service sont extraites d'une base du systeme de traitement central des donnees. Apres selection d'une offre de service donnee, une communication est automatiquement etablie entre le terminal du client et le terminal du prestataire de services au moyen du systeme de traitement central des donnees. Ensuite, il est possible de commander le service et de confirmer la commande, et meme de passer d'autres commandes avant l'interruption de la communication. Une fois la commande passee, la base de donnee est automatiquement mise a jour a partir du terminal du prestataire de services. Un systeme est egalement specifie pour mettre en oeuvre ce procede. Dans un systeme de telemarketing, un telephone a clavier peut constituer un terminal adequat pour le client. Le terminal du client peut egalement etre un terminal specialise equipe d'un logiciel de specification de la commande.

International Patent Class: G06F-17:60 ...

... G06F

Fulltext Availability:

Detailed Description

Detailed Description

... the central data processing device and the voice network interface. If the staff at the **user location** have selected an interpretation function, the **user** will receive a **message** concerning this and whether the communication will take place via the voice network **interface**. In this case the communication is limited to fixed, pre-selected questions which can be...

...will at all times be brought up to date with correct information concerning the service **offers**. After the booking **confirmation** has been received the user's set will return to the national telemarketing system and...

13/5,K/13 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00284070

SYSTEM AND METHOD FOR DISTRIBUTED COMPUTATION BASED UPON MOVEMENT,
EXECUTION AND INTERACTION OF PROCESSES IN A NETWORK
SYSTEME ET PROCEDE DE CALCUL REPARTI A BASE DE LA CIRCULATION, DE
L'EXECUTION ET DE L'INTERACTION DE PROCESSUS DANS UN RESEAU

Patent Applicant/Assignee:

GENERAL MAGIC INC,

Inventor(s):

WHITE James E,
HELGESON Christopher S,
STEEDMAN Douglas A,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9502219 A1 19950119

Application: WO 94US7397 19940708 (PCT/WO US9407397)

Priority Application: US 93521 19930708

Designated States: AT AU BB BG BR BY CA CH CN CZ DE DK ES FI GB GE HU JP KG
KP KR KZ LK LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE SI SK TJ TT UA
UZ VN BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Main International Patent Class: G06F-013/00

International Patent Class: G06F-15:16 ; G06F-09:00

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 134654

English Abstract

A distributed computing environment in which agent processes (150A) direct their own movement through a computer network (100). Place processes (220A, 220B) provide a computing context within which agent processes (150A) are interpreted. An agent process (150A) controls its movement from one place process (220A) to another (220B) within the network (100) by using a ticket (1306). An agent process (150A) which moves from one place process (220A) to another (220B) transports definitions of classes of which objects included in the agent process (150A) are members. An agent process (150A) which moves from one place process (220A) to a second place process (220B) avoids unnecessary transportation of objects included in the agent process (150A) by substituting equivalent objects which are found in the second place process (220B).

French Abstract

Système de calcul reparté dans lequel des processus actifs (150A) gèrent leur propre circulation dans un réseau informatique (100). Des processus locaux (220A, 220B) forment un contexte informatique dans lequel s'effectue l'interprétation des processus actifs (150A). Chaque processus actif (150A) circule de manière autonome, grâce à un ticket (1306), entre un processus local (220A) et un autre (220B) à l'intérieur du réseau (100). Un processus actif (150A) circulant entre un processus local (220A) et un autre (220B) transporte des définitions des classes dont sont membres les objets compris dans le processus actif (150A). Le processus actif (150A) circulant entre un premier processus local (220A) et un second processus local (220B) évite de transporter inutilement les objets compris dans le processus actif (150A) en les remplaçant par des objets équivalents que l'on peut trouver dans le second processus local (220B).

Main International Patent Class: G06F-013/00

International Patent Class: **G06F-15:16** ...

... **G06F-09:00**

Fulltext Availability:

Detailed Description

Detailed Description

... providing for forward- and backward compatibility among classes is particularly important in the context of **user** -defined classes.

Thus, classes are made part of the disclosed instruction set and are therefore...5536, property "result" is nil, processing transfers directly to step 5548. in step 5548, new **user** -define'd frame 5602 is popped from 20 stack 5302 (Figure 56B) and discarded (Figure...to provide a great degree of functionality and generality in 5 the disclosed set of **computer** instructions.

Control Constructs

As discussed above, an agent can apply sophisticated logic to determine to...

13/5,K/14 (Item 5 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

00267125

INTERACTIVE COMPUTER SYSTEM WITH MULTI-PROTOCOL CAPABILITY

SYSTEME INFORMATIQUE INTERACTIF ADAPTABLE A DES PROTOCOLES MULTIPLES

Patent Applicant/Assignee:

SUREFIND CORPORATION,

LALONDE James E,

RUFF Ritchey A,

Inventor(s):

LALONDE James E,

RUFF Ritchey A,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9415294 A1 19940707

Application: WO 93US12540 19931222 (PCT/WO US9312540)

Priority Application: US 92995798 19921223; US 9337220 19930326; US 9386701 19930702

Designated States: AT AU BB BG BR BY CA CH CZ DE DK ES FI GB HU JP KP KR KZ

LK LU LV MG MN MW NL NO NZ PL PT RO RU SD SE SK UA US VN AT BE CH DE DK

ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD

TG

Main International Patent Class: **G06F-013/00**

International Patent Class: **G06F-15:21** ; H04Q-03:64; H04M-03:42;

H04M-11:00; H04N-07:08

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 19602

English Abstract

An interactive computer system provides multi-protocol capability for communicating between a number of I/O platforms (1704, 1706, 1708, 1716, 1712, 1718, 1720, 1722, 1726) having different protocols and a variety of applications (1728a-1728i) for servicing the data and, in particular, requests input from the I/O platforms. A routing computer (1732) receives and transmits information from and to the I/O platforms via a plurality

of generic I/O interfaces (1734a-1734g). The generic I/O interfaces translate the various I/O data streams into a generic I/O data stream. Similarly, the routing computer (1732) communicates with the various application programs via generic application interfaces (1738a-1738e). The generic application interfaces translate between the protocols sent or expected by the various applications and a generic application protocol. This configuration provides for reduced development time and effort, easy accommodation of new technologies and consistency of user interfaces across I/O platforms and across applications. Preferably, the routing computer (1732) has access to information to permit it to route user requests to the most appropriate or best application program, without the need for the user to expressly request such routing. Application programs can be used to provide services such as classified advertisement and/or purchase services, individualized electronic or printed or faxed catalogues of products or services, automatic shopping, coupon processing and providing, store or resource locators, estimated time of arrival information and the like.

French Abstract

Un systeme informatique interactif adaptable a des protocoles multiples permet d'assurer une communication entre un certain nombre de plates-formes E/S (1704, 1706, 1708, 1716, 1712, 1718, 1720, 1722, 1726) comprenant differents protocoles et un grand nombre d'applications (1728a-1728i) gerant des donnees et, en particulier, les requetes en provenance des plates-formes E/S. Un ordinateur de routage (1732) recoit et transmet des informations en provenancet et a destination de plates-formes E/S par l'intermediaire d'une pluralite d'interfaces E/S generiques (1734a-1734g). Les interfaces E/S generiques traduisent les divers flots de donnees d'entree/sortie en un flot de donnees d'entree/sortie generiques. De meme, l'ordinateur de routage (1732) communique avec les divers programmes d'application par l'intermediaire d'interfaces d'application generiques (1738a-1738e). Les interfaces d'application generiques assurent la traduction entre les protocoles envoyes ou attendus par les diverses applications et un protocole d'application generique. Cette configuration permet de reduire le temps de developpement et les efforts, facilite l'adaptation de nouvelles technologies et assure une homogeneite des interfaces utilisateur sur les plates-formes E/S et les applications. L'ordinateur de routage (1732) a, de preference, acces a des informations qui lui permettent d'acheminer les requetes utilisateur dans le programme d'application le meilleur ou le plus approprie sans que l'utilisateur n'aie a demander expressement ce type de routage. Les programmes d'application peuvent etre utilises pour assurer des services tels que les services de petites annonces ou d'achat, de catalogues electroniques individualises de produits ou de services, imprimes ou distribues par telecopie, de tele-achat, de traitement et de production de coupons, de systemes de localisation de magasins et de ressources, de renseignements sur des horaires d'arrivee estimes et de prestations equivalentes.

Main International Patent Class: **G06F-013/00**

International Patent Class: **G06F-15:21 ...**

Fulltext Availability:

Detailed Description

Detailed Description

... In this case, the shipping information for the gift is obtained, The caller can be **offered** the opportunity to include a virtual gift card with the gift 1212. A virtual gift card is an audio video or text **message** recorded by the gift-giver and stored for later playback, In one embodiment, the gift...

...with

instructions to the recipient regarding how to call up and receive the recorded voice **message** , Typically, the **message** will be recorded in a system similar to a voice-mail system and playback will...

...initiated by the recipient calling a telephone number and entering a playback code. Preferably the **message** will be retained on the system for a period of time after initial playback and thereafter erased to make room for other **messages** ,
The shipping information and billing information is then used for processing the order, The order...

13/5,K/15 (Item 6 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00215272

DETERMINING TRANSACTION SYSTEM HARDWARE AND SOFTWARE CONFIGURATIONS
METHODE POUR DETERMINER LES CONFIGURATIONS DU LOGICIEL ET DU MATERIEL D'UN
SYSTEME DE TRANSACTIONS INFORMATISE

Patent Applicant/Assignee:

VERIFONE INC,

Inventor(s):

KANNADY Danny O,

HORNER William McPherson,

RAO Srinivasan,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9212489 A1 19920723

Application: WO 92US159 19920109 (PCT/WO US9200159)

Priority Application: US 91279 19910109

Designated States: AT AU BB BE BF BG BJ BR CA CF CG CH CI CM DE DK ES FI FR
GA GB GN GR HU IT JP KP KR LK LU MC MG ML MR MW NL NO PL RO RU SD SE SN
TD TG

Main International Patent Class: **G06F-015/20**

International Patent Class: **G06F-15:40**

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 36219

English Abstract

A method and structure are provided for automating the collection of information from a customer and providing a specification of a transaction system to fulfill the customer's needs and desires. An ordering step is used in order to obtain information via a convenient user interface to determine the customer's intended use of the machine and the performance desired. As a result of this ordering process, the system hardware configuration is determined automatically. During the implementation process, the system is used to assemble a package of software, to run the hardware thus configured and implement the chosen user functions. If desired, this information is stored for later use in the event the user wishes to modify the configuration of his system, or to order additional system configurations different than that of the initial system.

French Abstract

L'information se rapporte a un procede et a une structure servant a automatiser la collecte des informations relatives a un client et a etablir une specification propre a un systeme de transactions, en vue de satisfaire les besoins et les desirs du client. On utilise une etape de

prise des commandes afin d'obtenir les informations par l'intermediare d'une interface d'utilisateur appropriee, pour qu'on puisse determiner a quel usage le client destine la machine et quelles sont les performances desirees. Il resulte de cette etape de prise des commandes que la configuration du materiel informatique de ce systeme de transactions particulier est determinee automatiquement. Pendant le processus de mise en application, le systeme est utilise pour creer un ensemble de logiciels, pour exploiter le materiel dont la configuration a ete determinee et pour realiser les fonctions d'utilisateur choisies. Si necessaire, les informations peuvent etre stockees pour etre utilisees ulterieurement, au cas ou l'utilisateur souhaiterait modifier la configuration de son systeme, ou pour permettre de commander des configurations de systeme additionnelles, differentes de celles du systeme initial.

Main International Patent Class: G06F-015/20

International Patent Class: G06F-15:40

Fulltext Availability:

Claims

Claim

... remote access.

SysGemTm Windows The SysGemTm program Is presented by six %Mndovv9":

MENU

FILES

DIALOG

MESSAGE

OPTIONS

Time and Date Display

MEN Window The MENU window offers four user Interface selectlons:

EDIT

USERDATA

REPORTS

SELECT

Refer to Figures 2 through 5 for screen samples of Time Dlsoay

FILES OPTIONS

FILES

DIALOG OPEN

NEW

SAVE

EXIT

QUIT

MESSAGE

Figure 2. SYSGGM'nw EDIT Screen

MENU

EDIT COME REPORTS SELECT Date and Ttme DisMay

FILES OPTIONS

LOAD

DIALOG RUN

DOSPROG

SAVE

MESSAGE

Figure 3. SysGem llw USERDA TA Screen

SysGemTm - 5

GemStoneTm Transaction SuperSystemsTm Programmer's

Manual

MENU

EDIT USERDATA SELECT Date and Tim* DiWay

FILES OPTIONS

BUILD

DIALOG PRINT

MESSAGE

FigUre 4 SysGemnw REPORTS Sa"n

MENU

Search Report from Ginger D. Roberts

EDIT USERDATA REPORTS Date and Tim Disomy
FILES OPTIONS
RULEFIL
DIALOG USERFIL
MESSAGE

Figure5- SysGemllwSELECTScreen

SysGemTm - 6

The EDIT Function This function Is used to edit Me choices...

...this option can be used to select another file. USERFIL - Same as
RULEFIL. except for **User** files. FILES Window The FILES window displays
the **name** of the current activated file. DIALOG Window The DIALOG window
displays the questions/choles used...

...these questions/choles Is listed In Appendix A according to file type
(Fact, Rule, Report). **MESSAGE** Window The **MESSAGE** window displays
error **messages** or other user Instructions.

SysGemTm - 7

GemStoneTm Transaction SuperSystemsTm Programmner's
Manual

OPTIONS Window The...NAME.FRL)

PART I : FACTS PART

.FACTS Indicates start of Facts Part

<TYPE> <NAME> <MODE> < **MESSAGE** > <GROUP> <VALUE> <LIMITS/LIST>

H

Where:

TYPE is 'S' = = = > String "string"

'N' = = = > Numeric 1234

'L...

...1.3537E + 02

'M' = = = = > Multivalue List (name1 name 2,name , name n)

'K' = = = = > Constant

'Q' = = = = > **Message Message** String for Query of facts

'G' = = = = > Group Type for Grouping of facts for Query

NAME...

...Y or N in case of Logical

LIST is Attribute List in case of Attribute

MESSAGE is Indicates the **message** to be put on screen while querying
for

the Fact. The **Message** string should be a **Message** Fact name
and should start with the character ". not exceeding 7 chars.

GROUP is Indicates...Goal

CNAME is Name of Conclusion or Logical Fact

<TYPE> <NAME> <MODE> <CNAME> <FNAME> <PARAM>

TYPE is W > Execute a DOS **program** conditionally

MODE is 7 > Query this info for Display

1;' > No Query for this

NAME...

...with extension

PARAM is Command line parameters to be passed

<TYPE> <NAME> <MODE> <FNAME> <PARAM>

TYPE is 'D' > Execute a DOS **program** unconditionally

MODE is '?' > Query this info for Display

NAME is Name of this execution

CNAME...

...BASIC.SALES UPC PLU

CSEC & SIGNON

CSCANNER OPTION & UPC

CPRINTER OPTION & SLIP PRINTER

CDISPLAY OPTION = **DISPLAY TYPE BILLBOARD**
CMODEM I CREDIT CARD HOST PROC COMM
CPNC330-OPTION A PNC330.REQUIRED
CSMALL KEYB...

13/5,K/16 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00189569 **Image available**
CHANGE OF ADDRESS SYSTEM AND METHOD OF USING SAME
SYSTEME DE CHANGEMENT D'ADRESSE ET PROCEDE L'UTILISANT
Patent Applicant/Assignee:
POSTAL BUDDY CORPORATION,
GOODMAN Sidney,
Inventor(s):
GOODMAN Sidney,
Patent and Priority Information (Country, Number, Date):
Patent: WO 9106915 A1 19910516
Application: WO 90US6294 19901030 (PCT/WO US9006294)
Priority Application: US 89790 19891030
Designated States: AT AT AU BB BE BF BG BJ BR CA CF CG CH CH CM DE DE DK DK
ES ES FI FR GA GB GB GR HU IT JP KP KR LK LU LU MC MG ML MR MW NL NL NO
RO SD SE SE SN SU TD TG US
Main International Patent Class: **G06F-015/21**
Publication Language: English
Fulltext Availability:
Detailed Description
Claims
Fulltext Word Count: 14752

English Abstract

A change of address system includes a group of change of address terminals (11A-11N) or stations which are installed at a wide variety of diversified public locations, such as the postal service, shopping centers, food stores, and the like. The terminals (11A-11N) receive and store customized change of address information by the user who is desiring to send notices to the postal service and other persons and companies who send mail to the user. A service computer (9) receives the change of address information from all of the terminals (11A-11N), and in response thereto, the postal service and others desiring the change of address information are notified, at least some of which on a bulk basis.

French Abstract

Un systeme de changement d'adresse comprend un groupe de terminaux (11A-11N) ou de postes de changement d'adresse, lesquels sont installes dans une grande variete d'emplacements publics diversifies, tels que les bureaux de poste, les centres commerciaux, les magasins d'alimentation, et analogues. Les terminaux (11A-11N) recoivent et stockent des changements personnalises d'informations d'adresses transmis par l'utilisateur desirant envoyer des avis au bureau postal, ainsi qu'a d'autres personnes et societes, lesquelles envoient du courrier a l'utilisateur. Un ordinateur de service (9) recoit les informations de changement d'adresses de tous les terminaux (11A-11N) et en reponse en ceux-ci, le bureau postal ainsi que les personnes desirant les informations relatives au changement d'adresse sont avisees, au moins un certain nombre d'entre elles sur l'ensemble.

Main International Patent Class: **G06F-015/21**
Fulltext Availability:
Claims

Claim

... 20 customer.

6* A system according to claim 5 wherein said means for gathering basic **computer** information includes means for **determining** service quotations for **notifying** mail distributors of change of mailing address 25 information and for determining product qualifications for...

...wherein said

means for gathering basic customer information includes video display means for displaying customer **messages** and an input keyboard for entering data from said customer; means for determining the acceptance of an **offered** quotation for **notifying** selected distributors of mail of a customer change of address, said means for determining generating...

...said signal for

determining the receipt of the correct payment corresponding to said quotation for **notifying** the selected distributors of mail; and means for **notifying** the selected distributors of mail upon payment of ...input means for gathering basic customer information, said information including change of address information and **notification** information; memory means for storing mail distributor information to facilitate **notification** of changes in mailing addresses; and means responsive to said basic customer information and to said distributor information for generating quotation information for **notifying** selected mail distributors of a customer change of address. 11e A change of address terminal...

...with

said keyboard.
13o A change of address terminal according to claim 10, further including **credit card** acceptor means for accepting payment by a given **customer** and postcard vending means for printing and vending customized change of address postcards.
14o A...

...information, comprising:

gathering customer change of mailing address information;
storing mail distributor information to facilitate **notification** of changes in mailing addresses; and
compiling said customer information for the selected mail distributors...

?

Search Report from Ginger D. Roberts

?show files;ds

File 15:ABI/Inform(R) 1971-2002/Jul 26
 (c) 2002 ProQuest Info&Learning
 File 16:Gale Group PROMT(R) 1990-2002/Jul 29
 (c) 2002 The Gale Group
 File 148:Gale Group Trade & Industry DB 1976-2002/Jul 29
 (c) 2002 The Gale Group
 File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 275:Gale Group Computer DB(TM) 1983-2002/Jul 29
 (c) 2002 The Gale Group
 File 621:Gale Group New Prod.Annou.(R) 1985-2002/Jul 29
 (c) 2002 The Gale Group

Set	Items	Description
S1	10036734	PARTICIPANT? OR SHOPPER? OR BUYER? OR USER? OR CLIENT? OR - BIDDER? OR OFFEROR? OR TRADER? OR INDIVIDUAL? OR PERSON OR CU- STOMER? OR CONSUMER?
S2	3634915	IDENTIF? OR ID OR NAME OR ADDRSS OR LOCATION OR ACCOUNT(2W-) (NUMBER? OR INFORMATION OR DATA) OR DATA() PACKET? OR CREDIT(-) CARD OR SMART() CARD OR TOKEN OR AUTHENTICAT?
S3	6759099	AUCTION? OR BID? OR OFFER?
S4	2772918	INTERFACE? OR GUI? OR BROWSER? OR (TYPE OR IDENTIF? OR JUD- G? OR DETERMIN? OR DETECT?) (5N) (SOFTWARE OR PROGRAM OR COMPUT- ER OR DISPLAY OR MONITOR)
S5	2529489	NOTIF? OR EMAIL? OR E() MAIL? OR ELECTRONIC?(2W) MAIL? OR ME- SSAG? OR CONFIRM?
S6	2818	S1(S) S2(S) S3(S) S4(S) S5
S7	520	S6 NOT PY>1995
S8	20	S7 AND (AUCTION? OR ELECTRONIC() COMMERCE? OR ECOMMERCE OR - ECOMMERCE OR SHOPPING OR BUY?)/DE,IT,TT,TI
S9	16	RD (unique items)
S10	150	S1(5N) S2(S) S3(S) (DETECT? OR JUDG? OR MATCH? OR CONVERT? OR CONFIRM? OR DETERMIN?) (3N) S4
S11	54	S10 NOT PY>1995
S12	41	RD (unique items)

Search Report from Ginger D. Roberts

?t12/3,k/all

12/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

01073041 97-22435

A customer-based approach to hospitality education

Ashley, Robert A; Bach, Susan A; Chesser, Jerald W; Ellis, E Taylor; et al
Cornell Hotel & Restaurant Administration Quarterly v36n4 PP: 74-79 Aug
1995

ISSN: 0010-8804 JRNL CODE: CHR

WORD COUNT: 3281

...TEXT: board's ovation came the recognition that the program had followed the marketing principles of **identifying** what its **customers** wanted, listening carefully to their concerns, and responding with a product that met their needs. The final **determination** of whether this **program** is the optimum balance among the specific skills the industry needs for performing today's...

... competencies needed to perform tomorrow's leadership roles will be seen by whether the industry **offers** jobs that will challenge the education and experiences students gain through this curriculum.

The process...

12/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

01038606 96-87999

The strategist's software directory

Wilson, Steve

Journal of Business Strategy v16n3 PP: 41-48 May/June 1995

ISSN: 0275-6668 JRNL CODE: JST

WORD COUNT: 3763

...TEXT: to the user through a hypertext screen that explains how to persuade a specific personality **type**. The **program determines** where the user and the counterpart stand in this matrix by asking 10 questions about...SOFTWARE

Management Advisory Services Inc.

Financial analysis and forecasting package. Uses series of modules to **identify** significant financial trends in **user**'s company. Predicts what operating results will be in terms of profitability, productivity, and growth...

... can forecast thousands of items. User doesn't need any previous experience in statistics-the **program** automatically **determines** the best time-series forecasting method for the available data and **offers** judgmental interaction. It makes the forecast and shows the range of reliability. (Batch editions available...

12/3,K/3 (Item 3 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

00983546 96-32939

Legal aspects of salesperson commission payments: Implications for the implementation of commission sales programs

Fine, Leslie M; Franke, Janice R

Journal of Personal Selling & Sales Management v15n1 PP: 53-68 Winter 1995

ISSN: 0885-3134 JRNL CODE: JPN

WORD COUNT: 7532

...TEXT: on renewal orders even after the agency is terminated.

Contract Law

Contract law provides some **guidance** to **determine** if and when a sale actually has been made, because it specifies the conditions for...

... compensation plans (Churchill, Ford and Walker 1993, p. 589-590). According to contract law, an **offer** is a statement of reasonably definite terms, directed to and communicated to a reasonably **identified offeree**, or **customer**. The **offer** gives an objective manifestation of the intent to be bound by the **offeree**'s acceptance (17 Corpus Juris Secundum, Contracts, secs 34-38, 1963, 1993). Based on practical...

...In such cases, the customer's attempt to purchase the product or service is an **offer** to purchase based on the advertised terms, which can be accepted or rejected.

An offer...

12/3,K/4 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

00877213 95-26605

Enhancing informed choice: A career-concepts approach to career advisement

Brousseau, Kenneth R; Driver, Michael J

Selections v10n3 PP: 24-31 Spring 1994

ISSN: 0882-0228 JRNL CODE: SEL

WORD COUNT: 5031

...TEXT: this software prior to selecting a particular graduate management school. In this way they could **determine** which **program offerings** and emphases would best fit their **individual** career directions.

IDENTIFYING CAREER TRACKS

An important part of the guidance process is assisting participants in identifying a...

12/3,K/5 (Item 5 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

00637835 92-52775

SNMP to Manage 3Com Cards

Horwitt, Elisabeth

Computerworld v26n34 PP: 69-70 Aug 24, 1992

ISSN: 0010-4841 JRNL CODE: COW

WORD COUNT: 553

...ABSTRACT: has been beta testing LinkWatch on a Novell Inc. network of 250 PC nodes. The **software** has helped the department **determine** which

Search Report from Ginger D. Roberts

users are experiencing excessive collisions and who are the volume users. LinkWatch also collects PC configuration information, including operating system type and version, **user name**, and **location**. LinkWatch targets **users** who run their LANs over coaxial cable and thus cannot take advantage of the network management features that most intelligent hubs **offer**. LinkWatch's software license is valid for one installation and can manage up to 251...

12/3,K/6 (Item 6 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

00615030 92-30133
Entry-Level, Fast-Track Management Development Programs: Developmental Tactics and Perceived Program Effectiveness
Feild, Hubert S.; Harris, Stanley G.
Human Resource Planning v14n4 PP: 261-273 1991
ISSN: 0199-8986 JRNL CODE: HRP
WORD COUNT: 5815

...ABSTRACT: management development program is a planned set of experiences designed to accelerate the development of **individuals identified** as having executive-level potential. Data collected from 276 exempt employees from a large company...

... program, the overall results suggest that use of those tactics may not relate to their **judgments** of **program** effectiveness. 3. The study demonstrates the importance of **offering** participants intrinsically challenging experiences and continuous career guidance. ...

12/3,K/7 (Item 7 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

00487039 90-12796
Software Applications: The Make or Buy Game
Gershkoff, Ira
Datamation v36n4 PP: 73-77 Feb 15, 1990
ISSN: 0011-6963 JRNL CODE: DAT

...ABSTRACT: need arises, a key part of the initial feasibility study should be an analysis to **determine** whether the **software** should be developed internally or purchased from an external source. Bought software often addresses business...

... too costly and time consuming. Once an external package with the potential to meet the **users** ' needs has been **identified**, functionality tests should be performed. If a trial use of the software is not possible ...

... required to develop and implement the system internally. A make-or-buy analysis will not **offer** clear-cut answers, but it is necessary to define objectives.

12/3,K/8 (Item 8 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

00439310 89-11097
Planning a Board Retreat

Search Report from Ginger D. Roberts

Swanson, Andrew
Nonprofit World v7n1 PP: 19-20 Jan/Feb 1989
ISSN: 8755-7614 JRNL CODE: NWR

ABSTRACT: Board of directors retreats **offer** an opportunity to develop ideas away from ordinary distractions. Thorough planning far in advance is ...

... leaders first, then presented to the full board. Realistic objectives for the retreat must be **determined** and may include board development, **program** evaluation, or structural review. Retreats can be conducted with in-house leadership or by outside...

... become well acquainted with the organization are preferred. The objectives will decide the choice of **participants**. **Location** will depend on economics, as well as on the needs of facilitators. Those invited should...

12/3,K/9 (Item 9 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

00404039 88-20872
Consolidating Telephone Inquiries Improves Service
Marshall, Todd B.
Savings Institutions v109n4 PP: S36-S41 Apr 1988
ISSN: 0746-1321 JRNL CODE: SLN

...ABSTRACT: customer inquiries is appropriate, an institution should consider its motives and desired results. Once the **guiding** motivation has been **determined**, the logistical goal is to redirect telephone calls from the branch to the consolidation location, which requires **identifying** the reason for **customer** calls and the services that need to be **offered**. Tasks that will require special attention include: 1. appoint a manager to coordinate development activities...

12/3,K/10 (Item 10 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

00377090 87-35924
Before Buying the Office Computer System . . . Ask Yourself the Following Five Questions
Strazewski, Len
InterMarket v4n10 PP: 42-44 Oct 1987
ISSN: 8755-3724 JRNL CODE: ITM

...ABSTRACT: are able to answer 5 questions about how the computers will be used. First, the **buyer** needs to **identify** those tasks that the computer will need to perform. These tasks will **determine** the choice of **software** which, in turn, will simplify the hardware choice. Second, the computer **buyer** should **identify** the computer **users**, the selection of whom will influence the choice of peripheral but important components, such as keyboards and monitors. Third, the computer purchaser should consider the training **offered** by the software vendor. A 4th concern for the computer buyer involves the vendor's...

12/3,K/11 (Item 11 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

00327287 86-27701

20 Indispensable Rules for Buying Software

Palmer, Scott D.

Business Software Review v5n7 PP: 46-48 Jul 1986

ISSN: 8750-1368 JRNL CODE: ISB

...ABSTRACT: right software from the right vendor. Twenty key rules based on solid common sense are **offered**. These include: 1. Define the problem; specifically define how the **software** will be used. 2. **Determine** who will use the **software** and for what. 3. **Identify** packages that might meet the **users**' needs. 4. After narrowing the field, invite vendors to give presentations. 5. Check documentation quality...

... making a choice that does not seem right. After choosing from among the top 3 **bidders**, negotiate a good contract with the help of an attorney.

12/3,K/12 (Item 12 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

00279325 85-19759

Keeping Your Offices Safe & Sound

Holtzman, Henry

Modern Office Technology v30n5 (Part 1) PP: 92-98 May 1985

ISSN: 0026-8208 JRNL CODE: MOP

...ABSTRACT: is inserted, some companies have opted for card-scanning devices. However, card scanning does not **offer** as much data on the person seeking entrance. Also, these systems, when not used in conjunction with video monitors, cannot guarantee that the **person identified** on the card is the same person seeking entrance. Other weaknesses of the card systems...

... are also computerized, with Halon the most commonly used fire suppressant. The element of human **judgment** should be possible with **computer**-based fire **detection** systems.

12/3,K/13 (Item 13 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

00190587 83-02148

Product Recall's New Respectability

Malickson, David L.

Public Relations Journal v38n12 PP: 25-26 Dec 1982

ISSN: 0033-3670 JRNL CODE: PRJ

ABSTRACT: The manner in which a company handles a recall of a product can **determine** the success of the **program** and the effect on public regard for the product and its manufacturer. Johnson & Johnson is...

... wrong product. Therefore, Corning devoted much of the budget to communication and warning. Consumers were **offered** cash settlements, substitute products, and free items from a specially prepared catalog. It was found...

... the product initially. A product recall has 4 phases: effective initial announcement, easy product model **identification** by **consumer**, adjustment **offer**, and adjustment fulfillment.

Search Report from Ginger D. Roberts

12/3,K/14 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

03993479 Supplier Number: 45798577 (USE FORMAT 7 FOR FULLTEXT)
Raptor Systems teams with Edify to enable secure on-line interactive services across the Internet.
Business Wire, p9191107
Sept 19, 1995
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 628

... Raptor's Eagle family is the industry's first real-time, application-level firewall solution, **offering** advanced features including an exclusive real-time Suspicious Activity **Monitor** (SAM) and extensive **detection**, alarm and reporting capabilities. These features, coupled with a powerful and easy-to-use graphical **user** interface and advanced **authentication** capabilities make Eagle the most powerful security solution for interactive services, according to John Kirst...

12/3,K/15 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

03974776 Supplier Number: 45766988 (USE FORMAT 7 FOR FULLTEXT)
CELLULAR FRAUD: BELL ATLANTIC NYNEX MOBILE MAKES MAJOR STRIDES IN WAR ON CELLULAR PHONE FRAUD; COMPANY LEADS THE INDUSTRY WITH AGGRESSIVE ANTI-FRAUD TACTICS; REPORTS CLONING DOWN MORE THAN 80 PERCENT
EDGE, on & about AT&T, v10, n371, pN/A
Sept 4, 1995
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 682

... The introduction of Personal Identification Numbers (PINs), as well as the installation of anti-fraud **software** which **detects** unusual usage patterns, has significantly reduced fraud against our customers," he said.
"Working in tandem...

...fraud."

Cloning fraud occurs when a cellular thief uses electronic equipment to intercept a legitimate **customer**'s unique cellular **identification** number. These numbers are then programmed into other phones to make exact duplicates of a...

...a four digit PIN, and presses Send again to complete a call. PIN protection is **offered** to customers at no additional charge and the feature does not affect calls to 9...

...system and select fraud protection zones within the company's MobileReach network, is fraud protection **software** that allows the company to **detect** the use of stolen cellular numbers as it happens.

Arcuri said his company works hand...

12/3,K/16 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

03893028 Supplier Number: 45604970 (USE FORMAT 7 FOR FULLTEXT)
IBM ANNOUNCES I/T SECURITY PRACTICE AND SERVICES, INCLUDING EMERGENCY

RESPONSE SERVICE AND GLOBAL SECURITY ANALYSIS LAB

News Release, pN/A

June 13, 1995

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1684

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...T Security Consulting practice and services. The practice includes a security analysis lab, where consultants **offer** to infiltrate customers' networks to assess vulnerability and recommend improvements on maintaining enterprise integrity. The...

...most valuable assets." I/T Security Consulting Practice and Services The new suite of capabilities **offered** by I/T Security Consulting is designed to help customers assess, manage, contain and thwart...

...and recommendations are made on closing these gaps and providing comprehensive security management. IBM consultants **offer** overall project and transition management during this phase. In the fourth phase, the customer's...Three also work closely with the Global Security Analysis Lab to attack the integrity of **customers** ' networks to **identify** and repair weak links in the infrastructure. The Global Security Analysis Lab IBM is forming...

...for the Emergency Response team and develop security models that will enhance IBM's security **offerings** and provide state-of-the-art solutions to customers. IBM experts also conduct preventive threat...

...home page is located at <http://www.brs.ibm.com/ibmav.html>. Currently, IBM AntiVirus **software** provides comprehensive virus **detection** for over 6,000 known **computer** viruses. Available on OS/2, DOS, Windows, and NetWare, it is part of IBM's...

...The home page provides a range of valuable information services on I/T security, including **offerings** on protecting the enterprise, news on security issues, information on computer viruses, and more. Another...

...Connection secure Web browsers and servers for the OS/2 and AIX* platforms. They will **offer** customers security capabilities using the industry standard protocols Secure HyperText Transfer Protocol (S-HTTP) and ...

...encryption and digital signatures. Today's announcements complement a wide range of I/T security **offerings** already available from IBM -- from encryption hardware and software, access control products, firewalls and security...

...DCE security services, IBM Global Network security services and implementation services. Additional information on these **offerings** can be found through the IBM I/T Security home page, accessible through the IBM...

12/3,K/17 (Item 4 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2002 The Gale Group. All rts. reserv.

03597730 Supplier Number: 45064231 (USE FORMAT 7 FOR FULLTEXT)

Premises Wiring Testing

America's Network, p72

Oct 15, 1994

Language: English Record Type: Fulltext

Search Report from Ginger D. Roberts

Document Type: Magazine/Journal; Trade
Word Count: 153

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

Biddle cable tester provides the complete range of functions and capabilities necessary for testing and troubleshooting...

...Microprocessor-based and software-controlled, the cable tester enables a single technician, working alone, to **identify**, troubleshoot, **monitor** and **determine** the status of all types of low voltage wires and wire pairs. The wire can...

...unmarked bundles or at distribution frames. The instrument's tone-generating capability permits easy wiring **identification** and fault **location** by tracing **user**-selectable solid or alternating tones. Automatic line status indicators provide automatic visual and audible indication...

12/3,K/18 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

02327405 Supplier Number: 43049902 (USE FORMAT 7 FOR FULLTEXT)
Ohio Bell and Caller ID
Communications Daily, pN/A
June 2, 1992
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 122

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

Ohio PUC has issued orders on Caller **ID** rehearing requests, and **consumer** advocates are charging that agency has backed off from earlier policies that protect privacy of...

...call unblocking, which new version doesn't. While PUC originally said Ohio Bell couldn't **offer** automatic callback until service was available without displaying number of calling party, telco now can...

...while developing alternative, Weston said: "It's one of those unhappy circumstances where telephone company **software** is **determinative** of a regulatory approach, instead of vice versa."

12/3,K/19 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

02323396 Supplier Number: 43043911 (USE FORMAT 7 FOR FULLTEXT)
Ohio PUC issued orders on Caller ID rehearing requests
Common Carrier Week, pN/A
June 1, 1992
Language: English Record Type: Fulltext
Document Type: Newsletter; Professional Trade
Word Count: 122

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

Ohio PUC has issued orders on Caller **ID** rehearing requests, and **consumer** advocates are charging that agency has backed off from earlier policies

that protect privacy of...

...call unblocking, which new version doesn't. While PUC originally said Ohio Bell couldn't **offer** automatic callback until service was available without displaying number of calling party, telco now can...

...while developing alternative, Weston said: "It's one of those unhappy circumstances where telephone company **software** is **determinative** of a regulatory approach, instead of vice versa."

12/3,K/20 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.

08093288 SUPPLIER NUMBER: 17271917 (USE FORMAT 7 OR 9 FOR FULL TEXT)
BELL ATLANTIC NYNEX MOBILE makes major strides in war on cellular phone fraud; Company leads the industry with aggressive anti-fraud tactics; Reports cloning down more than 80 percent.
Business Wire, p8301021
August 30, 1995
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 650 LINE COUNT: 00061

... The introduction of Personal Identification Numbers (PINs), as well as the installation of anti-fraud **software** which **detects** unusual usage patterns, has significantly reduced fraud against our customers," he said. "Working in tandem..."

...fraud."

Cloning fraud occurs when a cellular thief uses electronic equipment to intercept a legitimate **customer**'s unique cellular **identification** number. These numbers are then programmed into other phones to make exact duplicates of a...

...a four digit PIN, and presses Send again to complete a call. PIN protection is **offered** to customers at no additional charge and the feature does not affect calls to 9...

...and select fraud protection zones within the company's MobileReach(R) network, is fraud protection **software** that allows the company to **detect** the use of stolen cellular numbers as it happens.

Arcuri said his company works hand...

12/3,K/21 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.

07946771 SUPPLIER NUMBER: 17108918 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Designing tools to aid technical editors: a needs analysis.
Duffy, Thomas M.
Technical Communication, v42, n2, p262(16)
May, 1995
ISSN: 0049-3155 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 9493 LINE COUNT: 00862

... whether those words have been defined and properly linked to the preceding text.

If the **computer** support for writing can **detect** errors in text, the obvious next step is to "detect and correct." At a basic...

...than a string search-and-replace operation. Miller's WordNet (Miller et

Search Report from Ginger D. Roberts

al. 1990) also **offers** the possibility of suggesting word alternatives based on an understanding of the context. However, for...

...rules that apply in making the recommended type of change. For example, when Grammatik IV **identifies** a passive sentence, the **user** can request information on passive constructions that includes both the principle and some examples of...

12/3,K/22 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.

07864549 SUPPLIER NUMBER: 16875035 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Rebates, loans, and customers' choice of appliance efficiency level:
combining stated- and revealed-preference data.
Train, Kenneth E.; Atherton, Terry
Energy Journal, v16, n1, p55(15)
Jan, 1995
ISSN: 0195-6574 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 5252 LINE COUNT: 00432

... this information, we determined, using product specification sheets, the efficiency level of the purchased appliance. **Program** files were then used to **determine** which of the customers who had purchased a high efficiency appliance had received a rebate. In combination, this information **identified**, for those **customers** who had purchased a refrigerator or air-conditioner, whether they had chosen option A (standard ...

...a rebate), or option C (high efficiency with a rebate.) Since financing has not been **offered** historically by the DSM programs, option D was not available.

Actual choices are expected to...

12/3,K/23 (Item 4 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.

07389449 SUPPLIER NUMBER: 15562511
An introductory tour of Chicago, the software. (Microsoft Corp's operating system) (Software Review) (Personal Technology) (Column) (Evaluation)
Mossberg, Walter S.
Wall Street Journal, Thu ed, col 1, pB1(W) pB1(E)
July 7, 1994
DOCUMENT TYPE: Evaluation ISSN: 0193-2241 LANGUAGE: ENGLISH
RECORD TYPE: ABSTRACT

...ABSTRACT: replacing both Windows and DOS. Although Chicago is technically an enhanced version of Windows, it **offers** such a different look and feel that it should be thought of as an entirely...

...significant change is the elimination of the limitations placed on the naming of files, enabling **users** to **name** their files with long, English names. Another major innovation is a task bar that **offers** buttons for every open document and **program**. Chicago also aims to automatically **detect** attached devices and to utilize full-fledged multitasking.

12/3,K/24 (Item 5 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.

Search Report from Ginger D. Roberts

07032868 SUPPLIER NUMBER: 15058719

IBM tests upgrades to security software. (IBM's Network Security Program authentication and key distribution software)

Wilson, Tim

CommunicationsWeek, n495, p4(1)

March 7, 1994

ISSN: 0746-8121

LANGUAGE: ENGLISH

RECORD TYPE: ABSTRACT

ABSTRACT: IBM is beta-testing its Network Security Program (NetSP) to **determine** the quality of enhancements made to the data security package, including two new data access...

...mainframe sign-on feature to Sun, HP, DOS/Windows and AIX/6000 workstations. Previous versions **offer** this latter feature only from DOS and OS/2. Single sign-on allows users to...

...access data from NetSP servers beyond their local domain. A mobile user option that lets **users** remotely access **authentication** servers from the closest connected server, and a interdomain feature, are also new. In the ...

12/3,K/25 (Item 6 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2002 The Gale Group. All rts. reserv.

06228454 SUPPLIER NUMBER: 13008303 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Natural language searching introduced on Westlaw.

Database Searcher, v8, n8, p31(2)

Oct, 1992

ISSN: 0891-6713

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 1605

LINE COUNT: 00133

... see the highest rated paragraph in a document.

Westlaw staff indicated that they plan to **offer** relevance back techniques in the future. Relevance feedback monitors searcher approval of specific items and...

...in multilayer searchers. The WIN software will also let searchers restrict searchers by date, court, **judge**, or attorney.

The new **software** requires vigorous and dynamic thesaurus development to insure concept-to-term success. For example, the...

12/3,K/26 (Item 7 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2002 The Gale Group. All rts. reserv.

04160586 SUPPLIER NUMBER: 08287701 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Electrical/mechanical. (Products) (buyers guide)

Buildings, v83, n12, p34(7)

Dec, 1989

DOCUMENT TYPE: buyers guide

ISSN: 0007-3725

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 2061

LINE COUNT: 00180

... on security module, PinPoint 128, pinpoints individual alarms by location in existing security systems. Can **monitor** up to 128 separate **detectors**. Interactive Technologies. Circle 186.

Dimmers and fan controls, Lumaspec series, designed for commercial lighting and...

Search Report from Ginger D. Roberts

...700 System (TM), runs on any PC-XT/AT or compatible computer. Mid-range system **offers** many large-range features, such as multi-tasking, at a modest price. Software House, Inc...

...operate independently or as part of a network. Enercon Data Corp. Circle 198.

Air quality **monitor** aq-501 **detects**, measures, and records carbon dioxide, temperature, and relative humidity levels. Three button operation. Metrosonics Inc...

12/3,K/27 (Item 8 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.

04151375 SUPPLIER NUMBER: 07925520 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Developing CBT - the quality way. (computer-based training)
Reinhart, Carlene
Training & Development Journal, v43, n11, p85(5)
Nov, 1989
ISSN: 0041-0861 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 2012 LINE COUNT: 00167

ABSTRACT: Xerox Corp **determined** **computer** -based training (CBT) was the best method for solving its problem of printer sales. CBT...

...benefits include: it is self-paced; it takes into account diverse student backgrounds; and it **offers** innovative approaches to various subjects. In making its determination, Xerox appointed a problem-solving team...

...involve as many employees as possible; identify the goals of using CBT and its cost; **identify** **customer** requirements; brainstorm to gather possible solutions; and eliminate solutions that would not adequately solve the...

12/3,K/28 (Item 9 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.

04141092 SUPPLIER NUMBER: 08024525 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Caution! Friday the 13th virus set to strike.
Telephone News, v10, n39, p5(2)
Oct 9, 1989
ISSN: 0271-5430 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 1394 LINE COUNT: 00107

... to save future work.

... ALTERNATIVE OPTIONS FROM NCSA

For its part, the NCSA also is **offering** **users** a means of **identifying** and combating the virus, with options some users can utilize themselves. The group suggest setting...

...the system many months free of the virus. Then, get a safe copy of a **program** that can **detect** the presence of the virus and run it. If the virus is found, you will be able to remove any infected files. NCSA also **offers** a virus- **detection** **program**.

Another, somewhat riskier option is to back up your entire system, test the backup to...

12/3,K/29 (Item 10 from file: 148)

Search Report from Ginger D. Roberts

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.

03830264 SUPPLIER NUMBER: 07280886
Hack through the security labyrinth. (computer security systems)
Bicknell, David
Computer Weekly, n1163, p10(1)
May 11, 1989
ISSN: 0010-4787 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

...ABSTRACT: RACF and ACF2 are access control facility packages. With RACF the onus is on the **user** to explicitly **identify** security areas. ACF2 protects systems by default. The **software determines** access by referring to a logonid database. The logonid is a record or system **identifier** that defines a **user** 's identity and privileges. VMSecure **offers** users an open or closed system. Top Secret, RACF and ACF2 all have a C2...

12/3,K/30 (Item 11 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.

03500565 SUPPLIER NUMBER: 06321829 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Index of employers. (hospital profiles) (Nursing Opportunities supplement)
RN, v51, n1, pS6(377)
Jan, 1988
ISSN: 0033-7021 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 210302 LINE COUNT: 18943

... to provide professional satisfaction. We encourage clinical advancement by providing opportunities for professional growth and **individual** recognition. We have excellent staffing patterns with a high RN ratio. Nursing staff has the...

...plans; a credit union and prescription privileges; day care for children.

Education: Nurses receive an **individualized** orientation which includes clinical experience with a preceptor. Semi annual staff development curriculum with...and an emergency department treating 50,000 people annually in the surrounding Atlanta community, we **offer** outstanding opportunities for nurses in a wide range of specialized areas.

Accredited: We're accredited...

...days and/or "buybacks" up to 5 days per year, plus 8 paid holidays. We **offer** you an excellent benefits package at a low group rate, including health, dental and life...for nursing students.

Housing: Our peaceful community location so near the "capital" of the Sunbelt **offers** a variety of choices in housing, from apartments, condos, singlefamily homes, to modest studios.

EMORY...

...Call Collect

Contact:

Pendy Lintner R.N.

Coord. of Recruitment

UNIQUE FEATURES

Emory University Hospital **offers** nurses an exceptional environment for professional growth in a major hospital which is renowned for...

...to Emory University facilities, including the library, physical education center, concerts, plays and lectures. Atlanta **offers** a variety of entertainment-theater, concerts, restaurants, clubs and museums. The city has a mild...

Search Report from Ginger D. Roberts

...pay, or work Monday-Friday 8 hours a day as a full-time employee. We **offer** excellent salaries at every level of experience, plus generous shift differentials, and premium pay for...

...unit orientation. In addition, ICU has a two week critical care course. Hospital Education Services **offer** programs for staff development, The Nell Hodgson Woodruff School of Nursing of Emory University(**offers** B.S.N. and M.N. programs, plus a B.S. completion program for R...

...Our 523-bed teaching hospital at tracts patients from throughout the state. Our Atlanta location **offers** an ideal climate plus outstanding entertainment, recreation and cultural activities.

Accreditation: J.C.A.H...

...Financial: Competitive salaries, Merit increases at 6 and 12 months, then annually. Career Levels program **offers** generous monetary rewards for clinical achievements. Differentials for C/MICU SICU, Neuro ICU and Special Care Nursery plus shift differentials. Baylor Plan **offers** full time pay for weekend work, or enjoy most weekends off.

Fringe: Health and Dental **offered** at low group rates. Free Life, short and Long-term Disability and Liability. New Fitness...

...facilitate the orientation process. Tuition reimbursement is available for full time and Baylor plus ongoing **offerings** through Education Department including Critical Care Nurse Internship. Basic and Intermediate EKG, Intra-Aortic Balloon...for quality care has made us one of Atlanta's finest health care facilities. We **offer** clinical experiences to nursing, medical, and allied health students from area colleges and universities, as ...

12/3,K/31 (Item 1 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

02124513

Midrange analysis grows
Computer Decisions February, 1989 p. 23,24
ISSN: 0010-4558

... with microcomputers, more companies are developing midrange tools. For example, SAS Institute (Cary, NC) is **offering** the SAS/CPE performance analysis tool kit for the VAX. BGS Systems (Waltham, MA) also...

... techniques for OA VAXs that use All-In-One office software. The organization takes into **account** the **number** of active **users** , total **users** , and maximum number of users per office automation systems configuration. One of the **software** tools used to **determine** the number of system users is the Software Performance Monitor product developed by DEC. SAS...

12/3,K/32 (Item 2 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01793948

CLYDE DIGITAL SYSTEMS/ DIAL-GUARD ANNOUNCE ENHANCED ACCESS CONTROL SYSTEM
News Release September 21, 1987 p. 1

... announced a joint marketing effort of their security products. Dial-Guard, a manufacturer of Enhanced **User Authentication** for VAX

Search Report from Ginger D. Roberts

(tm)/VMS (tm) systems, and Clyde Digital Systems, a developer and marketer of...

... Access Control System superior to all presently marketed VAX access control systems. The Dial-Guard **offering** consists of a device that authenticates host system access by inputting the user password and...

...Guard device at the terminal. Dial-Guard generates an encrypted one-time password which positively **authenticates** the **user**'s identity to the host interface software furnished by Clyde. The Clyde **interface** software **confirms** the host's identity to the user's Dial-Guard device, and confirms the fact...

... back capability, provide a call-log showing all dial-in activity with telephone numbers, further **authenticate** the **user**'s valid access privileges, and provide surveillance--an audit of all keystrokes into the system...

12/3,K/33 (Item 3 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01343291

New monitor for energy consumed by appliances.
CHEMICAL & ENGINEERING NEWS May 5, 1986 p. 88

A **monitor** that can **determine** the energy used by individual electrical appliances from the total energy consumed is being developed...

... change in energy flow when an appliance turns on or off. The change in flow **identifies** the **individual** appliances. Such a **monitor** could help utilities **determine** the economics of time-of-day pricing and the possible reduction in electric demand that could be achieved by **offering** incentives to replace old appliances with energy-efficient ones. The monitor can identify only appliances...

12/3,K/34 (Item 4 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

00769043

Sola Electric (Elk Grove Village, Ill), unit of General Signal, has designed an economical power line monitoring device that offers convenient, accurate analysis of power line quality at potential electronic installation sites.

Editor & Publisher May 15, 1982 p. 35

Sola's Power Line Monitor gives the **user** concrete indication of whether the **location** will require line conditioning power protection equipment. The unit is also meant for use at...

... where it quickly determines whether electronics malfunctions are being caused by incoming 'dirty' power. The **monitor** will **detect** and **identify** all common power problems, including high frequency electrical 'noise,' voltage spikes and drops, longer term high and low voltage conditions, and momentary power failures. It also **offers** a reference chart of typical causes and recommended solutions for the most common power problems....

12/3,K/35 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

01501293 SUPPLIER NUMBER: 11961017 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**Three cases: all CBR, but worlds apart. (case-based reasoning program
development tools are described: ReMind, Esteem and CBR Express; use of
CBR Express by American Airlines and a typical case are discussed)**
RELease 1.0, v92, n1, p10(6)
Jan 31, 1992
ISSN: 1047-935X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 3086 LINE COUNT: 00235

TEXT:

...The Esteem product grew from a number of customer-specific applications. One example is the **Bidder** 's Associate, currently in use by salespeople at Enginetics, an aerospace parts manufacturer in Dayton, Ohio. Those salespeople use spreadsheets to record and manage their **bids** for parts manufacturing contracts. Basically, the spreadsheet is a smart form into which salespeople enter...

...and constraints all follow a similar pattern, but each set is unique; moreover, some win **bids** and some lose **bids** . The Esteem system took its end-users' familiar spreadsheet, with 14 significant features in it, as the basic format for a case. Now the salespeople can retrieve past successful **bids** and associated proposals to aid them in drawing up new ones. CBR Express: We commercialized...

...problem (so to speak): it wasn't finding the answers to problems so much as **identifying** the problems, especially for new **customer** -support reps, says project manager Lynden Tennison. Now American is still planning to use Topic...according to relative importance, including absolute scores. Using ART-IM, a developer could write a **program** to **determine** correlations to refine the weightings automatically, but Tennison doesn't think it will be necessary...

12/3,K/36 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01447093 SUPPLIER NUMBER: 11146433 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**SGML primer: what every software company should know about SGML. (Text
tools: beyond search and retrieval)(includes related articles on the
value of text objects)(Standard Generalized Markup Language)**
RELease 1.0, v91, 7, p7(7)
July 31, 1991
ISSN: 1047-935X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 3333 LINE COUNT: 00251

TEXT:

...load another application, perform an action, and insert the result, or use the result to **determine** which paragraph to **display** next. You could say things like Omit this section if context = 1," and set a...

...proprietary coding and tools, their customers are beginning to appreciate the flexibility and portability SGML **offers** . These live links implement the fundamental power of hypertext. Unlike text cross-references, which tell...

...the program to insert the linked text inline. * reference (go-to) link, which takes the **user** to the document, **location** or other ...want tags that say this is a paragraph about a widget-assembly screwdriver, or a **customer** **name** . SGML is really a language for defining objects (though not their behavior), just as a...

12/3,K/37 (Item 3 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01411820 SUPPLIER NUMBER: 10618219
Interactive systems: bridging the gaps between developers and users.
(interactive software development paradigms)
Grudin, Jonathan
Computer, v24, n4, p59(11)
April, 1991
ISSN: 0018-9162 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

...ABSTRACT: three basic models of interactive software development projects where the needs of both developers and **users** are **identified** are discussed. **User** needs are recognized as important to the design of interactive **software**, but it is hard to **determine** how to achieve sufficient and effective contact with end users. The three models are competitively **bid** contract development, wherein **users** are **identified** first and developers implement software to the user needs; product development, where users acquire previously...

12/3,K/38 (Item 4 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01305543 SUPPLIER NUMBER: 07743023 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Vertical market applications software. (listing of software packages)
(directory)
DG Review, v7, n1, p21(6)
Summer, 1989
DOCUMENT TYPE: directory ISSN: 1050-9127 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 7679 LINE COUNT: 00725

... both of these are customized to state laws), social security and corporate legal departments. Other **offerings** include litigation support, expert witness monitoring, time and billing, word processing, and full trust and...

...system that creates legal contracts. PereWriter queries the user for information about the contract and **determines** the appropriate provisions. The **program** logs into CEO, downloads provisions, merges in **user token** information and prints a formatted contract to the local printer. The completed contract can be...

...creation, productivity and profitability analysis, and much more. Built from a database management product, TIMEKEEPER **offers** high flexibility and power. Interfaces with WAMS/LEDGER, WAMS/PAYABLES, WAMS/LITIGATOR and WAMS/CALENDAR...

12/3,K/39 (Item 5 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01293118 SUPPLIER NUMBER: 07088322 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Branching out with Banyan VINES. (Banyan Systems Inc.) (includes related article on Banyan's VINES Application Toolkit)
Bonwill, Brice
PC Tech Journal, v7, n3, p114(10)

Search Report from Ginger D. Roberts

March, 1989

ISSN: 0738-0194

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 8019

LINE COUNT: 00656

... nodes attached to each interface. The nodes have accompanying information, such as LAN ID, network ID, and StreetTalk name of the user logged in via the interface. This display facilitates viewing active server network interfaces as well as current users of those interfaces. A

JUDGMENT CALL Evaluating LAN server performance is difficult because of the myriad variables (see "The LAN...)

...is but a single dimension of performance to consider in a large, complex LAN that offers many services and supports many users who are performing a wide variety of related and...

12/3,K/40 (Item 6 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

01175964

SUPPLIER NUMBER: 00659849

(USE FORMAT 7 OR 9 FOR FULL TEXT)

Banking's MIS Dilemma.

Freedman, David H.

Infosystems, v33, n1, p13-14

Jan., 1986

ISSN: 0364-5533

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1858

LINE COUNT: 00144

... get them at all.

Perhaps more problematic is the lack of integration in service-bureau software, preventing a bank from determining, for example, which of its home mortgage customers also have savings accounts at the bank. This integration is crucial to "relationship banking," the strategy of identifying key customers and selling them new bank products.

Smaller banks don't have the same difficulties. Integration isn't as crucial because they generally offer fewer products and can keep track of key customers on a personal computer. If they...

...house with an integrated system, they can turn to a package such as the one offered by BKW Systems in Nashua, NH. The firm's Pulsesystem--priced at about \$500,000...

...MIS staffs with developing software internally. They can also consider going with Hogan Systems, which offers an integrated software system already installed at one out of four banks with assets of...getting harder. According to one source, when a prospect is close to committing, partner banks offer to sell the prospect their investments, which scares off the prospect.

Even taking into consideration...

...it will disconnect from the service bureau. Subtle bugs could conceivably wreak havoc before being detected; a catastrophic software failure might close the bank.

As Saddlebrook Vice President Steven Taylor put it: "What would..."

12/3,K/41 (Item 7 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

01111943

SUPPLIER NUMBER: 00615220

Siren Songs of the Business Software Odyssey: How to Keep Your Hardware from Running Aground.

Archibald, D.

Search Report from Ginger D. Roberts

Computer User, v4, n2, p1

Feb., 1985

ISSN: 0740-3968

LANGUAGE: ENGLISH

RECORD TYPE: ABSTRACT

ABSTRACT: A business person is well advised to **determine** the business' needs before selecting **software** . Software selection in turn is likely to determine the hardware selection. A number of criteria...

...given careful consideration. Data security is an aspect not to be overlooked. Basic hardware is **identified** and functions are explained. Multi- **person** capability is discussed and its relationship to software is explained. Some applications are identified. Criteria for selection of a hardware vendor are **offered** .
?

?t9/3,k/all

9/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

00968456 96-17849
RSA conference spotlights secure electronic commerce
Rodriguez, Karen
InfoWorld v17n3 PP: 47 Jan 16, 1995
ISSN: 0199-6649 JRNL CODE: IFW
WORD COUNT: 365

RSA conference spotlights secure electronic commerce
...TEXT: the PersonaCard tokens from National Semiconductor. Availability is scheduled for the third quarter.

Also supporting **token** technology is Raxco Inc.'s Axent Technologies division. Its SecureExchange 3.0 can be integrated with **users** ' native mail systems through Vendor Independent **Messaging** and **Messaging** API **interfaces** to **offer** public key encryption and digital signature protection. Levels of protection **offered** in SecureExchange are software-only and **token** based. Using National Semiconductor's PersonaCard **token** , mobile **users** can protect their hard disks and communications traffic. SecureExchange also includes administration tools that let...

9/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

00650274 92-65214
Good Buys for Now
Fandray, Dayton
Inc. v14n12 PP: 19-23 Fall 1992
ISSN: 0162-8968 JRNL CODE: INO
WORD COUNT: 2506

Good Buys for Now
...TEXT: upgrades, modems, fax boards, and video cards.

You're better protected as a mail-order **customer** than you might think. Check whether your **credit card** **offers** extended-warranty options and **buyer** protection. If what you receive is defective or not what you ordered, your **credit - card** company may handle the problem for you. Also, Federal Trade Commission **guidelines** require sellers to honor delivery dates; if no date was specified, vendors must ship within 30 days of the order or **notify** you of a new delivery date, and you have the option to cancel.

Don't...

9/3,K/3 (Item 3 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

00533105 91-07449
The Ever-Expanding Uses of Facsimile Buyers ' Guide to Facsimile Systems
Kalow, Samuel Jay
Office v113n1 PP: 72-79 Jan 1991
ISSN: 0030-0128 JRNL CODE: OFF

The Ever-Expanding Uses of Facsimile Buyers ' Guide to Facsimile Systems

...ABSTRACT: and features. With most fax machines, multiple calls have to made to transmit the same **message** to 2 or more machines. Group III and Group IV fax systems, however, transmit digitally...

... One of the benefits of networking fax machines is that the computer can forward the **messages** to the receiving units when long-distance rates are low. There are over 35 **name** brands of fax machines **offering** more than 120 different models, and prospective **buyers** need to match their requirements with the features **offered**. The universe of compatible fax **users** is expanding with new applications on personal computers and value-added networks. A **guide** to fax systems is provided. ...

9/3,K/4 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2002 The Gale Group. All rts. reserv.

04087344 Supplier Number: 45954820 (USE FORMAT 7 FOR FULLTEXT)

ST PAUL SOFTWARE BUYS EDI SOLUTIONS FOR ITS ADD-ONS

Computergram International, n2798, pN/A

Nov 22, 1995

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 186

(USE FORMAT 7 FOR FULLTEXT)

ST PAUL SOFTWARE BUYS EDI SOLUTIONS FOR ITS ADD-ONS

TEXT:

...EDI to merge some of the company's technology and communications tools into its own **offerings**. St Paul Software's suite, which goes by the **name** spEDI*Eclipse, is presently in alpha release and will launch in April 1996. It consists of spEDI*tran, which converts Electronic Data Interchange documents into **users** ' existing applications, and converts outbound application data into Electronic Data Interchange-formatted data; spEDI*map, a graphical **user interface** mapping tool that creates maps for converting data from one format to another; spEDI*exec...

...which maintains a database of processes, documents and files; spEDI*delivery, which configures and monitors **electronic mail** over an enterprise; and spEDI*fax for connecting to non-Electronic Data Interchange systems. These...

9/3,K/5 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2002 The Gale Group. All rts. reserv.

07895159 SUPPLIER NUMBER: 16924733 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Software buyers ' guide.(Buyers Guide)

Purchasing, v118, n8, p59(6)

May 18, 1995

DOCUMENT TYPE: Buyers Guide ISSN: 0033-4448 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 6644 LINE COUNT: 00579

Software buyers ' guide.(Buyers Guide)

... a multi-featured requisitioning system that may stand alone, or be implemented as a GUI, **client** /server end to an existing character-based purchasing system. Features include automatic assignment of requisition...

...line, distribution account validation, available funds validation,

Search Report from Ginger D. Roberts

unlimited approval levels with `routing' functionality, e-mail notification to approvers, digitized document storage and display, requisition template, full field, validation against code tables, function level security by sign-on ID , field level online help, hard copy print, query and graphic reporting, and complete data exporting, archiving, and retrieval. Also: Pre-PO and Bid modules. Tel: (415) 566-6775; Fax: (415) 566-7067.

Software Arts. pc/MRP is a...

9/3,K/6 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.

06757539 SUPPLIER NUMBER: 14561416 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Software for purchasing. (Office Products & Business Systems) (Buyers Guide)
Purchasing, v115, n6, p49(6)
Oct 21, 1993
DOCUMENT TYPE: Buyers Guide ISSN: 0033-4448 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 6688 LINE COUNT: 00572

Software for purchasing. (Office Products & Business Systems) (Buyers Guide)

... inventory control, demand forecasting, and accounts receivable. The Lawson Purchase Order System provides for exception identification leading to improved productivity. The product covers purchase order creation, receiving, inspection, and invoice entry...

...In addition, vendor performance is measured for multiple factors, such as leadtime, to aid the buyer in making wise purchasing decisions. Buyer information can be set up to aid in controlling order size, what product classes can be purchased. The system provides for one-line buyer messages which prompt the buyer to action for exception conditions. Also, buyer performance is monitored by the system. The user can define the way in which it makes the most sense to enter POs. Along with this many time-saving entry features are offered such as PO copy. A PO may be for multiple warehouses and include multiple item...

...updated. Tolerances can be defined for quantities and costs. These tolerances are then used to guide the receiving and invoice matching process. Receiving can be accomplished on-line or through a batch file. Client /server available. Operates on leading RDBMS products, the IBM AS/400, the IBM RISC System...

9/3,K/7 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.

05191802 SUPPLIER NUMBER: 10905590 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Life after DOS: PC operating systems training course. (Training)(evaluation of course from Frost and Sullivan; includes course directory) (buyers guide)
Connolly, Alison
PC User, n158, p123(3)
May 8, 1991
DOCUMENT TYPE: buyers guide ISSN: 0263-5720 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 500 LINE COUNT: 00038

...operating systems training course. (Training)(evaluation of course from

Frost and Sullivan; includes course directory) (buyers guide)

...ABSTRACT: PC operating systems training course from Frost and Sullivan is a good value, especially for **users** expecting to upgrade their systems. The enrollment fee is 680 pounds sterling. The two-day...

...how each chip addresses memory management is also discussed, as are kernels and applications programming **interfaces**. Error **messages** and systems enhancement are also discussed, as is running operating systems on a network. For...

...with development tools. Teacher Mark Minasi, who also designed the course, kept things lively and **offered** many opportunities for students to ask questions. At the end of the course, a student...

...an operating system. A comprehensive list is also provided of upcoming computer courses, including course **name**, site, dates, length, price and topics covered.

9/3,K/8 (Item 4 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.

04521119 SUPPLIER NUMBER: 08360805 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Buyer 's Guide to Micro Software. (evaluation)

Veccia, Susan

Online, v14, n2, p112(1)

March, 1990

CODEN: ONLID DOCUMENT TYPE: evaluation ISSN: 0146-5422

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 630 LINE COUNT: 00048

Buyer 's Guide to Micro Software. (evaluation)

... on BRS, File SOFT; on DIALOG, File 237.

AN ACC NUMBER: 8310, 8911. SN SOFTWARE **NAME** LANTASTIC Version 253
Date Released 1989 Cost \$399 for starter kit with two adapters, two- **user**
version of LANTastic NOS, 15-foot cable, aJd terminators; \$199 for
additional LANTastic adapter with 15-foot cable; \$295 LANTastic NOSlicense.
AP APPLICATION NETWORKING SOFTWARE, OPERATING SYTEM. AD **Name** Artisoft
Inc. Street 3550 N. 1st Ave., #330 City, St., Zip Tucson, AZ 85719 Phone...

...LANPUP, which takes an extra 5K of RAM is a pop-up utility package which
offers immediate access to the network commands and to **e - mail**. For
security, the Network Manager can define access control lists of authorized
users with the following access types. Read, Write, Create, Delete and
Rename files, Make, Delete and...

...XA OTHER SOFTWARE USED WITH SYSTEM DO DOCUMENTATION Manual, online help.
SR SOFTWARE REVIEWS MAGAZINE **NAME**: PC Magazine ARTICLE TITLE: Low-Cost
Lans (Product Comparison) REVIEWER **NAME**: Byrd, Mike DATE: March 28, 1989
VOLUME: 8 NUMBER: 6 PAGES: 108, 111 (94-131...

...LANTastic is a cost-effective way to implement a small network. SR
SOFTWARE REVIEWS MAGAZINE **NAME**: PC World ARTICLE TITLE: No Pain, Big
Gains: Five Low-Cost LANS (Product Comparison) REVIEWER **NAME**: Lauriston,
Robert DATE: November 1989 VOLUME: 7 NUMBER: 11 PAGES: 163, 167 (160-170)
COMMENTS: Best Buy. LANTastic's low price, painless installation, slick
user - interface, and minimal use of RAM make it a winning network
package.

For more information, search...

Search Report from Ginger D. Roberts

9/3,K/9 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01847975 SUPPLIER NUMBER: 17595605 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Microsoft unveils advertising, commerce model for online network.
(Microsoft Network's retail presence)
Electronic Marketplace Report, v9, n15, p1(1)
August 8, 1995
ISSN: 1071-247X LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 543 LINE COUNT: 00083

TEXT:

...product information. A feature of MSN's order-capture system, the merchant integration gateway, gives **customers** a real-time connection to merchants, allowing them to get real-time pricing, product and shipping information, Schneider said. If a product is not in stock, the **customer** is **notified** when the product is selected for purchase. **Customers** will be able to shop from multiple merchants through a single order. A summary order form will indicate items the **user** ordered from each merchant. When the **customer** selects the "buy" icon, the system will show the **credit card** options **offered** by all merchants. The transaction passes through the system in a secure, encrypted format. Contrary...

...reports, MSN eventually will contain a central marketplace section, Schneider said. Newcomers, both merchants and **users**, benefit from a centralized marketplace because it serves as a meeting point, Schneider acknowledged. However...

...presence" anywhere, he said. With shortcuts, companies can program a branded icon that instantly links **users** to their area on MSN or the Internet. These links are priced at \$2500-\$15...

...the revenues generated from the Web store. Microsoft will support its online merchants' efforts, like **customer** retention communications, by leveraging online and traditional marketing channels, such as TV and print advertising...

...incentive for that advertiser to also buy space to reach the smaller audience of the **individual** content provider. Goldberg claimed a better ad proposition allows content providers to target their audience...

...company will not begin to charge advertisers until MSN has 500,000 subscribers. Sponsor Events, **Guidebooks**, Links Advertisers can sponsor events, such as a online trade show, costing between \$5000-\$50,000, depending upon the length and demographics of the event. **Guidebooks**, which are navigation tools for finding content on MSN or the Internet, are priced at \$30,000 per month. Direct marketing through **electronic mail** is expected to be priced at \$500/thousand names. At launch, MSN will announce six to eight "platinum" or charter, national advertisers. Goldberg would not **name** any advertisers.

...DESCRIPTORS: **Electronic Commerce**

9/3,K/10 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01838000 SUPPLIER NUMBER: 17454791 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Netra Internet Server. (Sun Microsystems Computer Co) (one of four evaluations of World Wide Web servers in "Turnkey Solutions One Stop Shopping ") (Hardware Review) (Evaluation)

Search Report from Ginger D. Roberts

Gonzalez, Sean

PC Magazine, v14, n17, p269(2)

Oct 10, 1995

DOCUMENT TYPE: Evaluation ISSN: 0888-8507

LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1244 LINE COUNT: 00099

...Co)(one of four evaluations of World Wide Web servers in "Turnkey Solutions One Stop Shopping ") (Hardware Review)(Evaluation)

...ABSTRACT: functions. Configuration involves logging on to a setup account, which brings up the Netscape Navigator browser for user authentication . HTML forms guide users step-by-step through the setup process. The Netra comes preconfigured not with Netscape but...

...will have to execute a few Unix commands, but the process is fairly simple. Sun offers the best security of four turnkey servers tested, basing its security capabilities on the TCP...

9/3,K/11 (Item 3 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

01772413 SUPPLIER NUMBER: 16715544 (USE FORMAT 7 OR 9 FOR FULL TEXT)

I did my holiday shopping online.(electronic shopping services)(includes related articles on CD-ROM catalogs, Internet shopping services)

Keizer, Gregg

Computer Life, v1, n3, p110(6)

Dec, 1994

ISSN: 1076-9862 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2693 LINE COUNT: 00202

I did my holiday shopping online.(electronic shopping services)(includes related articles on CD-ROM catalogs, Internet shopping services)

...ABSTRACT: best products to buy on Prodigy are towels and bed linens from Penney and Sears. Users receive E - mail confirmations of their purchases. CompuServe places all its online sellers in an Electronic Mall that includes...

...but the interface is cruder and has fewer illustrations. Conveniences include the ability to recall credit card numbers for future purchases, security passwords and E - mail confirmation . America Online has only a small selection of stores and charges hourly when the user is shopping. There are a few books and office supplies available. Many stores are setting...

9/3,K/12 (Item 4 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

01770430 SUPPLIER NUMBER: 16825670 (USE FORMAT 7 OR 9 FOR FULL TEXT)

PIMs that can save your day.(six personal information managers reviewed) (Software Review)(Evaluation)(Buyers Guide)

Kawamoto, Wayne

Computer Shopper, v15, n5, p530(9)

May, 1995

DOCUMENT TYPE: Evaluation Buyers Guide

ISSN: 0886-0556

LANGUAGE:

ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

Search Report from Ginger D. Roberts

WORD COUNT: 3346 LINE COUNT: 00279

**PIMs that can save your day.(six personal information managers reviewed)
(Software Review)(Evaluation)(Buyers Guide)**

ABSTRACT: Six personal information managers are reviewed. All let users store and locate miscellaneous data that may have been obtained in different ways, and many...

...workgroup features. Each can track contact information, maintain basic schedules and manage to-do lists. Individual Software's \$29.95 AnyTime for Windows is a bargain for individual users on tight budgets, although it is not as sophisticated as some other programs. AnyTime, Lotus ...

...than the other programs but are very flexible and can link with other applications and E - mail .

9/3,K/13 (Item 5 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01539264 SUPPLIER NUMBER: 12328079 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Telemanagement software: buyers guide. (includes related articles on specific products and software selection tips) (Teleconnect Roundup) (Buyers Guide)
Teleconnect, v10, n6, p108(33)
June, 1992
DOCUMENT TYPE: Buyers Guide ISSN: 0740-9354 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 13912 LINE COUNT: 01213

Telemanagement software: buyers guide. (includes related articles on specific products and software selection tips) (Teleconnect Roundup) (Buyers Guide)
... messaging systems. The program identifies costly calls, allocates charges, analyzes cost effectiveness of long distance offerings , and monitors customer service and telemarketing performance.
The system includes 17 start ard and 4 exception reports. Standard...

9/3,K/14 (Item 6 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01453062 SUPPLIER NUMBER: 11361771 (USE FORMAT 7 OR 9 FOR FULL TEXT)
GoldMine. (Elan Software Corp.) (Software Review) (Product Profiles)(one of 15 evaluations in 'Contact Managers: At Your Beck and Call' Software Buyers Guide) (evaluation)
PC Sources, v2, n10, p482(1)
Oct, 1991
DOCUMENT TYPE: evaluation ISSN: 1052-6579 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 376 LINE COUNT: 00029

...Product Profiles)(one of 15 evaluations in 'Contact Managers: At Your Beck and Call' Software Buyers Guide) (evaluation)

...ABSTRACT: Software Corp's \$295 GoldMine contact manager is designed for local area networks (LANs). Elan offers an eight- user package for \$695. When an activity is scheduled, GoldMine prompts the user for the user name . Managers can view scheduled activities by user name and analyze

types of activities, things accomplished and the **person** delegated to carry out activities with the contact. GoldMine also **offers** several levels of security right down to menu items, and keeps track of which **users** update records. The **user interface** displays options across the bottom of the screen. Once accessed, there are pop-up menus that **offer users** possible options for each function. **Users** can add an unlimited number of fields, but for **individual** records only. The weekly monthly calendar lists things to do, **messages** and sales forecasts. A version is set to be released featuring group scheduling and an...

9/3,K/15 (Item 7 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01329220 SUPPLIER NUMBER: 08389606
An investigation of Macintosh electronic-mail software. (guide to choosing electronic mail packages for Apple) (buyers guide)
Kosiur, Dave
Macworld, v7, n6, p164(8)
June, 1990
DOCUMENT TYPE: buyers guide ISSN: 0741-8647 LANGUAGE: ENGLISH
RECORD TYPE: ABSTRACT

An investigation of Macintosh electronic-mail software. (guide to choosing electronic mail packages for Apple) (buyers guide)

ABSTRACT: A guide to electronic mail systems for the Apple Macintosh is presented. TOPS' InBox **offers** the unique support for 'aliases,' allowing **users** to attach a new **name** to anyone listed on a mail server. CE Software's QuickMail 2.2 has a...

...keeps address lists up to date. Microsoft Mail is more centralized, letting only administrators define **user** addresses or address groups. Some packages depend on a file server, while others can run in the background on TOPS or AppleShare servers. All popular **E - mail** systems use 'store and forward' architecture, which holds undeliverable mail at the originating server. QuickMail...

9/3,K/16 (Item 8 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01261560 SUPPLIER NUMBER: 07688182 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Connect. (private E-mail systems, PC-tPost and Mail-Server) (buyers guide)
Van Kirk, Doug
PC-Computing, v1, n4, p271(2)
Nov, 1988
DOCUMENT TYPE: buyers guide ISSN: 0899-1847 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 1077 LINE COUNT: 00080

Connect. (private E-mail systems, PC-tPost and Mail-Server) (buyers guide)

... or Mail-Server must carefully weigh the initial investment and inherent limitations of a private **e - mail** system against the potential cost savings over the long term. Neither package allows public communication; all **users** must possess the appropriate **software** and be **identified** to the system. And in many companies, administration of a private **e - mail** system could become a major headache. But both packages **offer** a low-cost way to send lots of electronic **messages** to a

Search Report from Ginger D. Roberts

selected-and con
sistent-group of people. vi
?